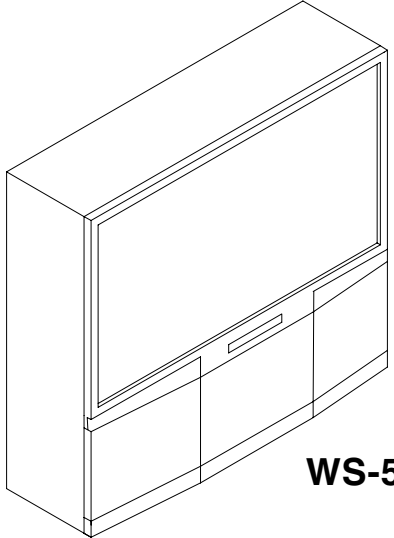




2001

Service Manual

PROJECTION TELEVISION
V18 / V18+ CHASSIS



V18 MODELS

WT-46809
WS-55809
WS-65809

V18+ MODELS

WS-55819
WS-65819

WS-55809

CAUTION:

Before servicing this chassis, it is important that the service person read the "SAFETY PRECAUTIONS" and "PRODUCT SAFETY NOTICE" contained in this manual.

SPECIFICATIONS

• Power Input	: AC 120V, 60Hz	• Cabinet Dimensions	: [Model] (H)x(W)x(D)
• Power Consumption	: 280W		: [WT-46809] 38.4"x42.8"x27.1"
• Frequency Range	: VHF 54 ~ 470MHz UHF 470 ~ 806MHz		: [WS-55809] 50"x50.6"x26.3"
• Antenna Input	: VHF/UHF 75Ω unbalanced Single axis input		: [WS-55819] 50.4"x50.6"x26.4"
• CRT Size	: [7 inches]	• Input Level	: [WS-65809] 61.8"x58.7"x28.1"
• High Voltage	: 32.0kV (at 0A)		: [WS-65819] 61.8"x58.8"x28.1"
• Speaker	: [WT-46809 / WS-55809 / WS-65809] 5" round type, full range 2 pcs. (8Ω 10W) : [WS-55819 / WS-65819 / WS-73907] 6" round type, full range 2 pcs. (8Ω 10W)		: VIDEO IN JACK (RCA Type) 1.0Vp-p 75Ω unbalanced
• Weight	: [WT-46809] 170 lbs : [WS-55809] 250 lbs : [WS-55819] 244.5 lbs : [WS-65809] 323 lbs : [WS-65819] 323 lbs	• Output Level	: AUDIO IN JACK (RCA Type) -4.7dBm 43kΩ unbalanced
			: S-VIDEO IN JACK (Y/C separate type) Y: 1.0 Vp-p C: 0.286Vp-p(BURST) 75Ω unbalanced
			: DVD / Y, Cr, Cb (RCA Type) Y: 1.0 Vp-p Cr, Cb: 700mVp-p
			: ATV / Y(G), Pr(R), Pb(B), H, V Y: 1.0Vp-p with sync 75Ω (BNC) Pr, Pb: 700mV 75Ω
			: H, V: 3.0Vp-p 75Ω
		• Output Level	: VIDEO OUT JACK (RCA Type) 1.0Vp-p 75Ω unbalanced
			: AUDIO OUT JACK (RCA Type) -4.7dBm 4.7kΩ unbalanced

- Weight and dimensions shown are approximate.
- Design specifications are subject to change without notice.

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INTRODUCTION

This service manual provides service instructions for PTV Models WT-46809, WS-55809 and WS-65809 which use the V18 chassis, and PTV Models WS-55819, and WS-65819 which use the V18+ chassis. Service personnel should read this manual thoroughly before servicing these chassis.

This service manual includes:

1. Assembly and disassembly instructions for the front and rear cabinet components.
2. Servicing of the Lenticular Screen and Fresnel Lens.
3. Servicing printed circuit boards (PCBs).
4. CRT replacement procedure.
5. Electrical adjustments.
6. Chip parts replacement procedures.
7. Circuit path diagrams.

The parts list section of this service manual includes:

1. Cabinet and screen parts.
2. Electrical parts.

Schematic and block diagrams of the above listed models are included in this service manual for better understanding of the circuitry. PCB drawings are also included for easy location of parts and test points.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in television receivers have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have special safety characteristics are identified in this service manual.

Electrical components having such features are identified by shading  on the schematic diagram and by **bold type** in the parts list of this service manual. **The replacement for any safety part should be identical in value and characteristics.**

SAFETY PRECAUTIONS

NOTICE: Observe all cautions and safety related notes located inside the receiver cabinet and on the receiver chassis.

WARNING:

1. Operation of this receiver outside the cabinet or with the cover removed presents a shock hazard from the receiver's power supplies. Work on the receiver should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment.
2. Do not install, remove or handle the picture tubes in any manner unless shatterproof goggles are worn. People not so equipped should be kept away while the picture tube is being handled. Keep the picture tube away from the body while handling.
3. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage area. Where a short-circuit has occurred, replace those components that indicate evidence of overheating.

X-Radiation warning

The surface of the cathode ray tubes (CRTs) may generate X-Radiation, so take proper precautions when servicing. It is recommended that a lead apron be used for shielding while handling the CRT. Use this method if possible.

When replacing the CRTs, use only the designated replacement part since it is a critical component with regard to X-Radiation. High voltage must be set as prescribed under the section titled Electrical Adjustments.

Leakage current check

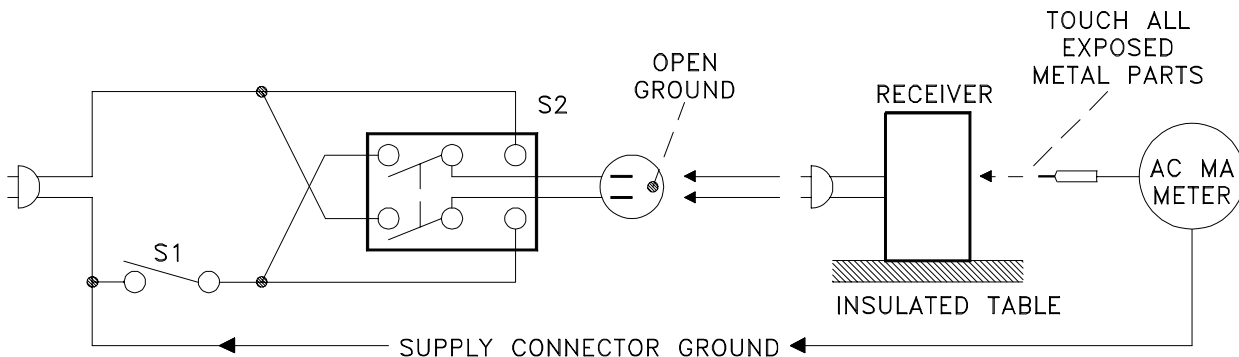
Before returning the receiver to the customer, it is recommended that leakage current be measured according to the following methods.

1. Cold Check

With the alternating current (AC) plug removed from the AC source, place a jumper across the two AC plug prongs. Connect one lead of an ohm meter to the AC plug and touch the other lead to each exposed metal part (i.e. antennas, handle bracket, metal cabinet, screw heads, metal overlay, control shafts, etc.), particularly any exposed metal part that has a return path to the chassis. The resistance of the exposed metal parts having a return path to the chassis **should be a minimum of 1Mega Ohm**. Any resistance below this value indicates an abnormal condition and requires corrective action.

2. Hot Check ...Use the circuit shown below to perform the hot check test.

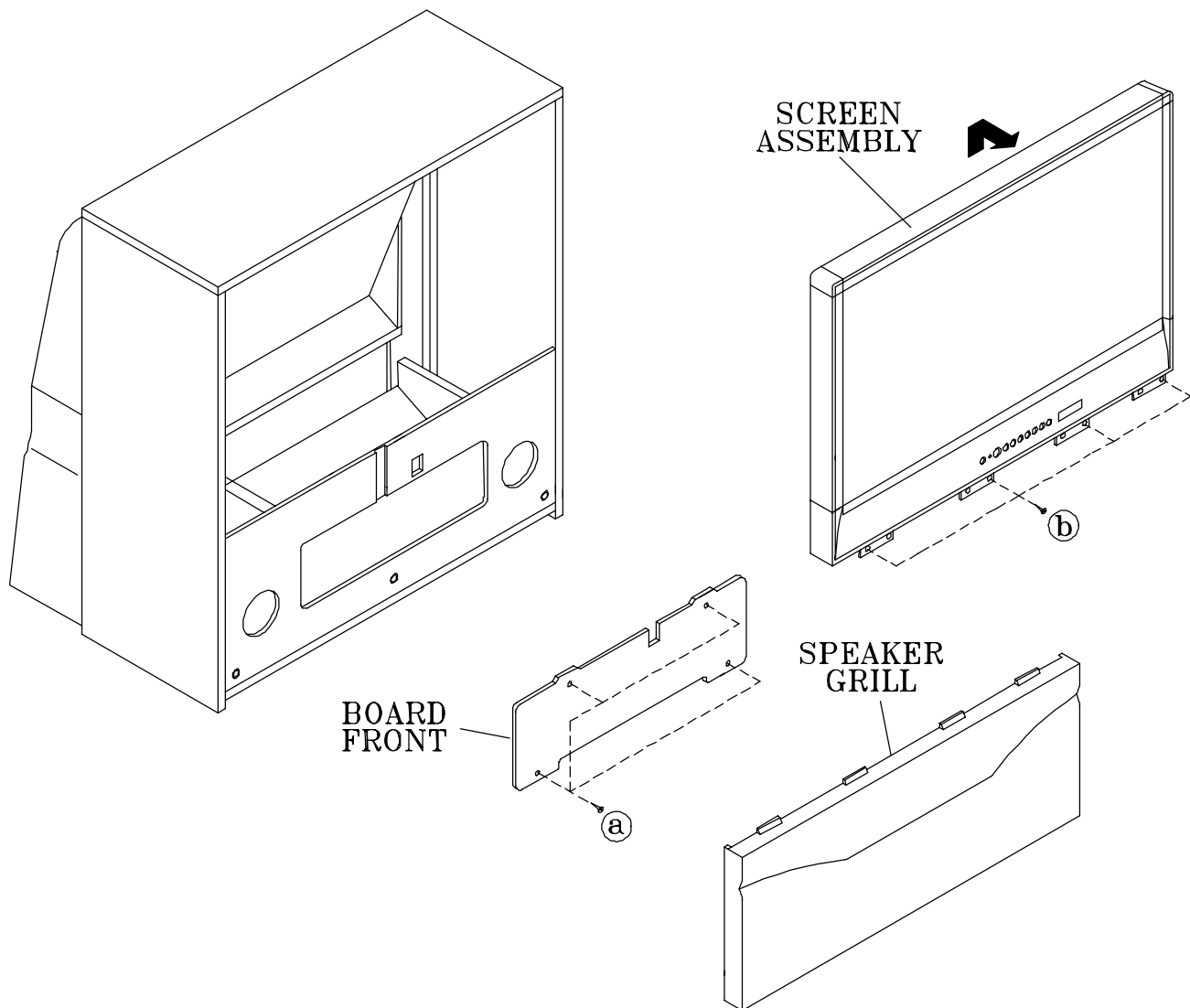
1. Keep switch S1 open and connect the receiver to the measuring circuit. Immediately after connection, and with the switching devices of the receiver in their operating positions, measure the leakage current for both positions of switch S2.
2. Close switch S1, energizing the receiver. Immediately after closing switch S1, and with the switching devices of the receiver in their operating positions, measure the leakage current for both positions of switch S2. Repeat the current measurements of items 1 and 2 after the receiver has reached thermal stabilization. **The leakage current must not exceed 0.5 milliampere (mA).**



CABINET DISASSEMBLY (FRONT VIEW)

WT-46809

*Refer to the Parts List for Part Numbers



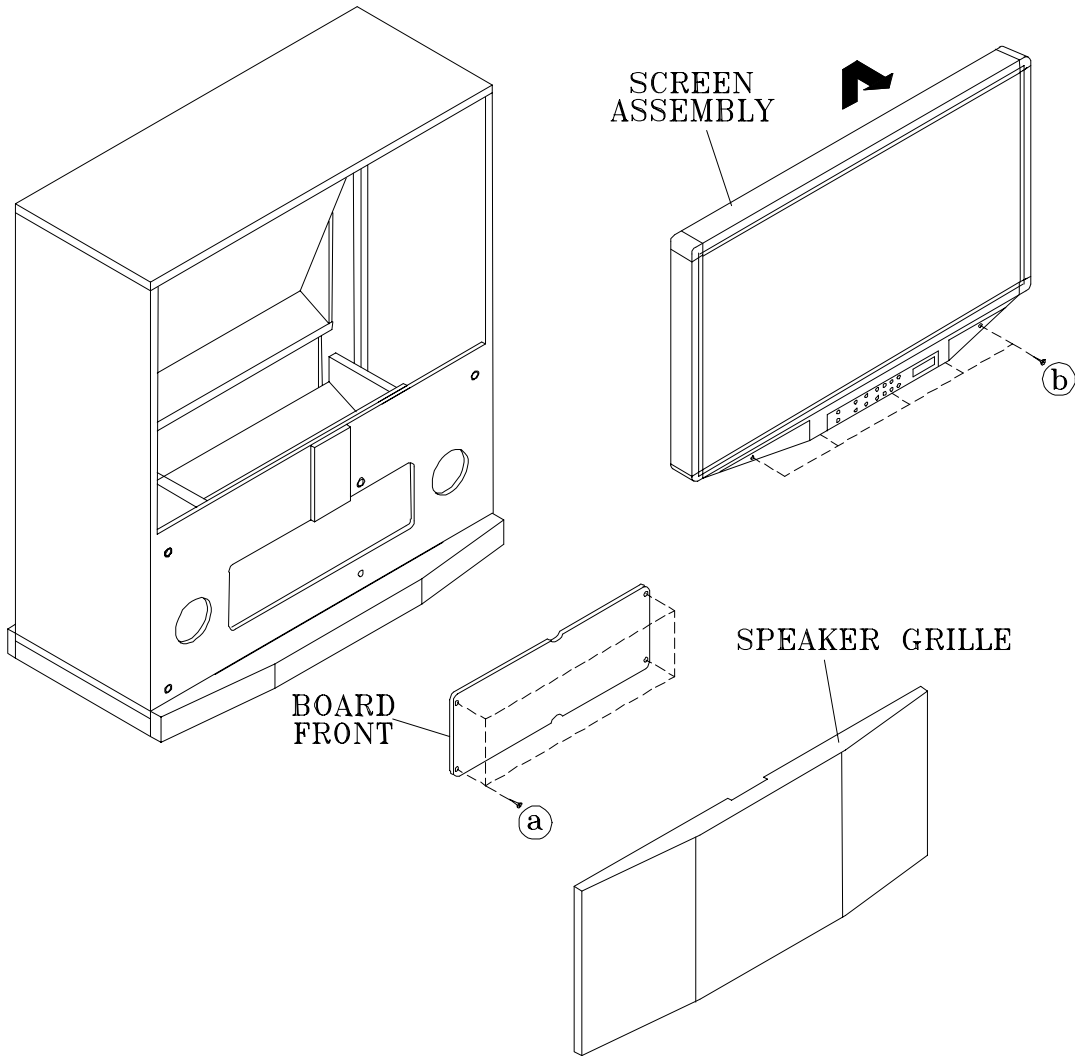
1a. Front Cabinet Disassembly

1. Remove the Speaker Grille by pulling forward.
2. Remove the Board Front by removing 4 screws (a).
3. Remove the 4 screws (b) holding the Screen Assembly.
4. Lift the Screen Assembly up and away from the cabinet.

CABINET DISASSEMBLY (FRONT VIEW)

WS-55809 / WS-65809

*Refer to the Parts List for Part Numbers



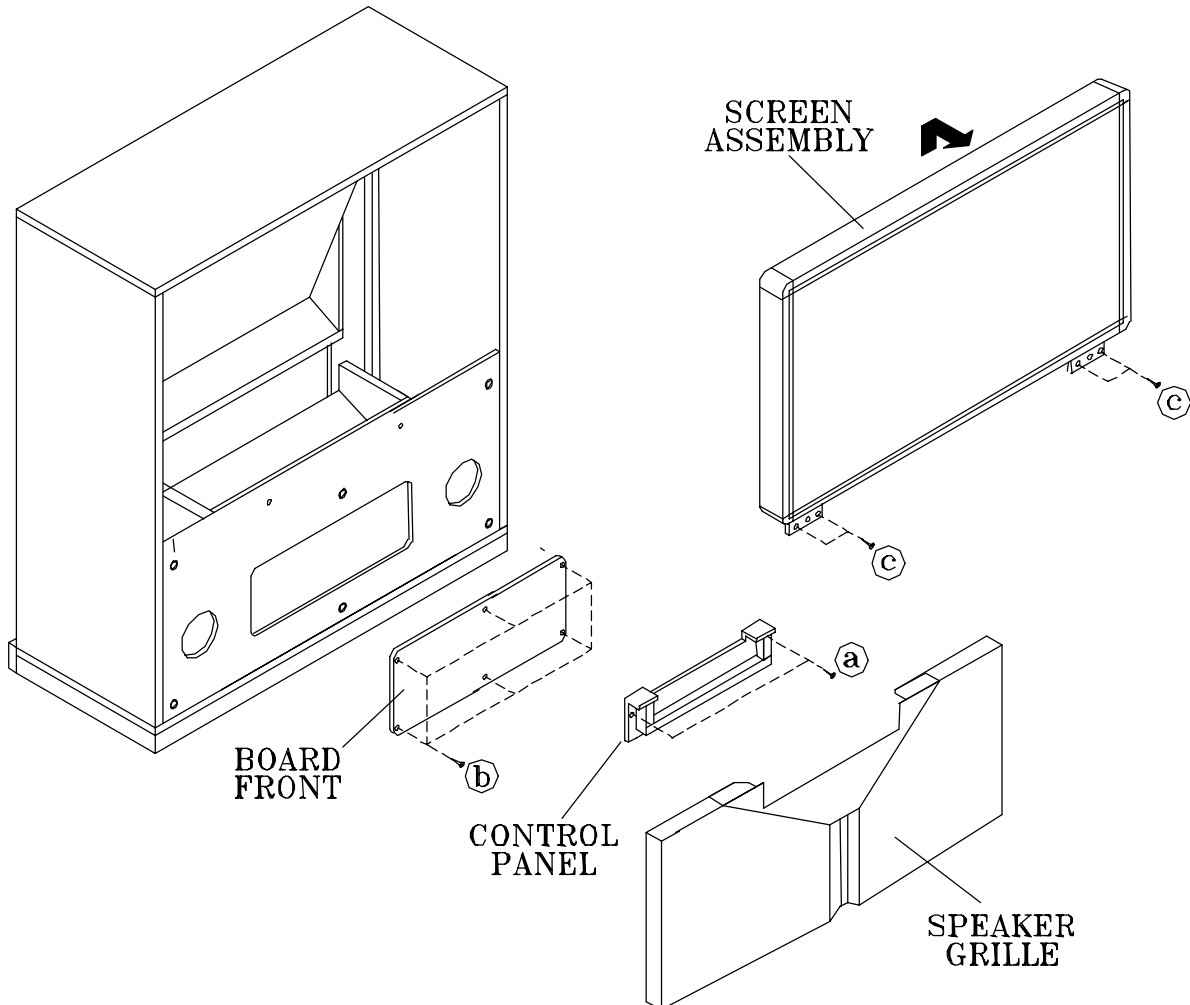
1b. Front Cabinet Disassembly

1. Remove the Speaker Grille by pulling forward.
2. Remove the Board Front by removing 4 screws (a).
3. Remove the 5 screws (b) holding the Screen Assembly.
4. Lift the Screen Assembly up and away from the cabinet.

CABINET DISASSEMBLY (FRONT VIEW)

WS-55819 / WS-65819

*Refer to the Parts List for Part Numbers



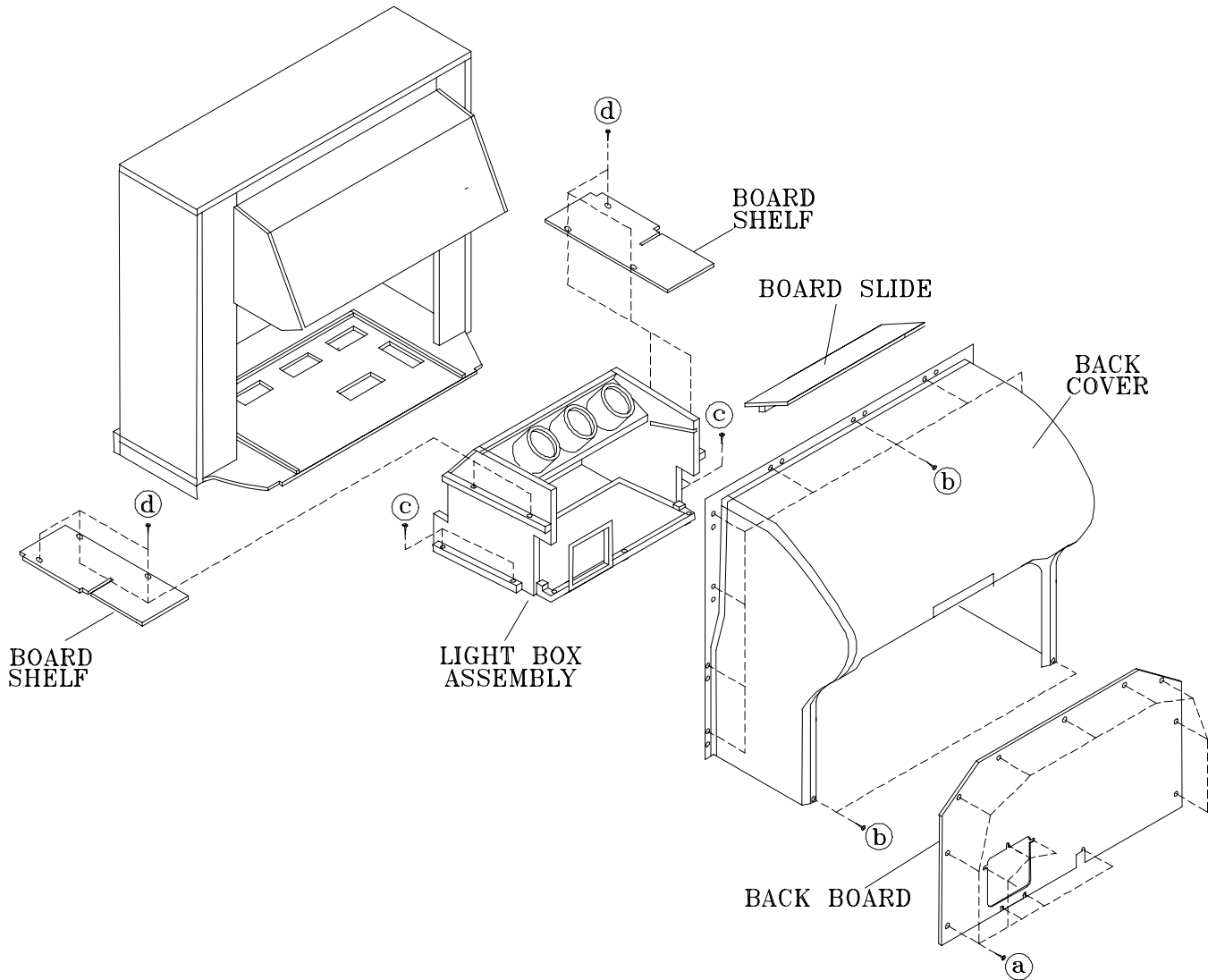
1c. Front Cabinet Disassembly

1. Remove the Speaker Grille by pulling forward.
2. Remove 2 screws (a) to remove the Control Panel.
3. Remove the Board Front by removing 4 screws (b).
4. Remove the 4 screws (c) holding the Screen Assembly.
5. Lift the Screen Assembly up and away from the cabinet.

CABINET DISASSEMBLY (REAR VIEW)

WT-46809

*Refer to the Parts List for Part Numbers



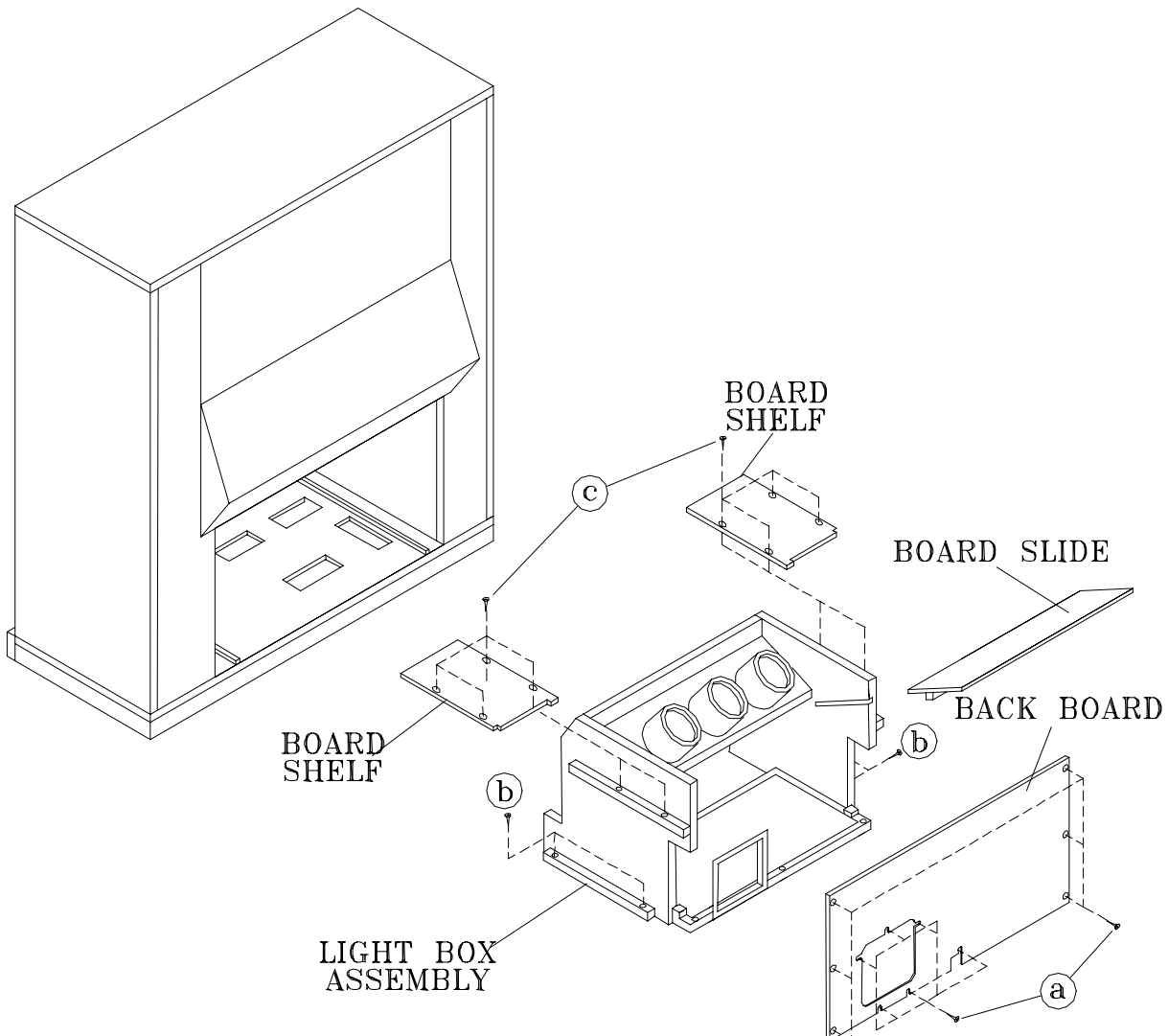
2a. Rear Cabinet Disassembly

1. Remove 15 screws (a) holding the Back Board.
2. Remove the 13 screws (b) holding the Back Cover.
3. Remove the 3 screws (d) securing each Board Shelf.
4. Remove the 4 screws (c) securing the Light Box Assembly.
4. Slide the Light Box out the rear of the Cabinet.

CABINET DISASSEMBLY (REAR VIEW)

WS-55809 / WS-55819 / WS-65809 / WS-65819

*Refer to the Parts List for Part Numbers



2b. Rear Cabinet Disassembly

1. Remove 12 screws (a) holding the Back Board.
2. Remove the 4 screws (c) holding each Board Shelf.
3. Remove the 4 screws (b) securing the Light Box Assembly.
4. Slide the Light Box out the rear of the Cabinet.

SERVICING THE LENTICULAR SCREEN AND FRESNEL LENS

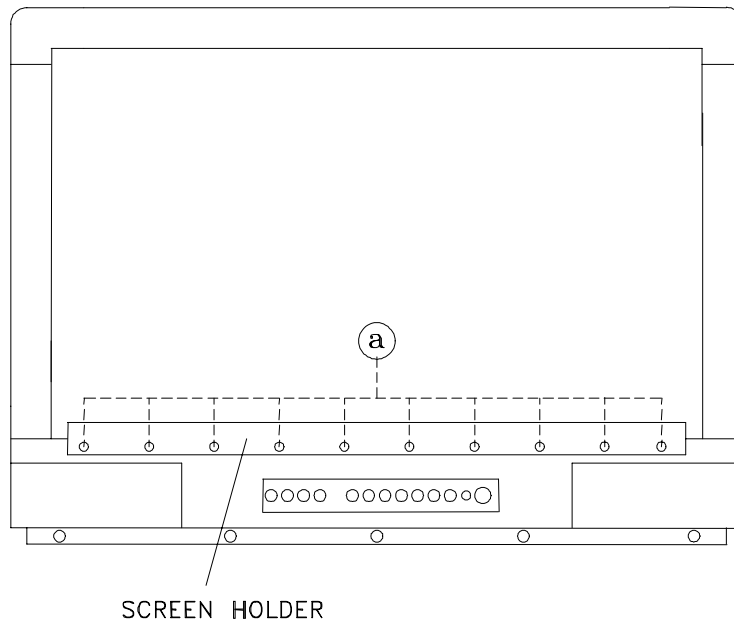
CAUTION: **Wear gloves** when handling the Lenticular Screen and Fresnel Lens.
This prevents cuts and finger prints. **Do not place Fresnel Lens in the sun.**
This may cause fire and heat related injuries.

WT-46809 / WS-55809 / WS-65809

1a. Lenticular Screen and Fresnel Lens Removal

1. Remove the screen assembly shown in the Cabinet Disassembly procedure.
2. Remove the screws (a) securing the Screen Holder.
3. Slide the Lenticular Screen and Fresnel Lens from the Screen Frame.

Note: When separating the Lenticular Screen from the Fresnel Lens, use caution while prying the Screen and Lens apart. Use a slot type screw drive, and remove the pressure sensitive double sided tape.



SERVICING THE LENTICULAR SCREEN AND FRESNEL LENS

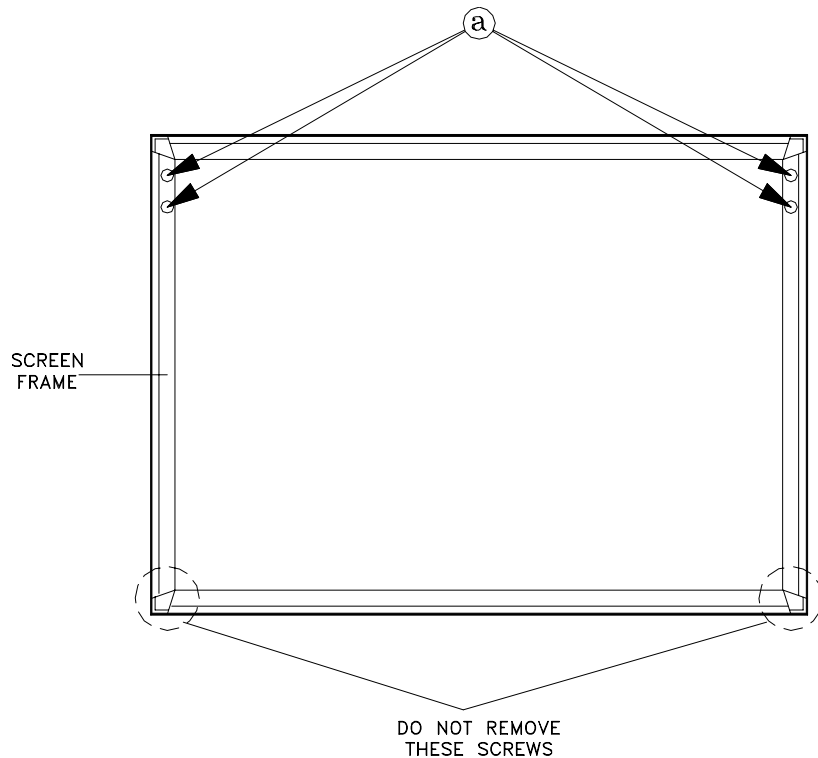
CAUTION: **Wear gloves** when handling the Lenticular Screen and Fresnel Lens.
This prevents cuts and finger prints. **Do not place Fresnel Lens in the sun.**
This may cause fire and heat related injuries.

WS-55819 / WS-65819

1a. Lenticular Screen and Fresnel Lens Removal

1. Remove the screen assembly shown in the Cabinet Disassembly procedure.
2. Remove the Screen Frame top section by removing 4 screws (a).
3. Carefully grasp the Lenticular Screen and Fresnel Lens combination and pull upward and out of the Screen Frame Assembly.

Note: When separating the Lenticular Screen from the Fresnel Lens, use caution while prying the Screen and Lens apart. Use a slot type screw drive, and remove the pressure sensitive double sided tape.

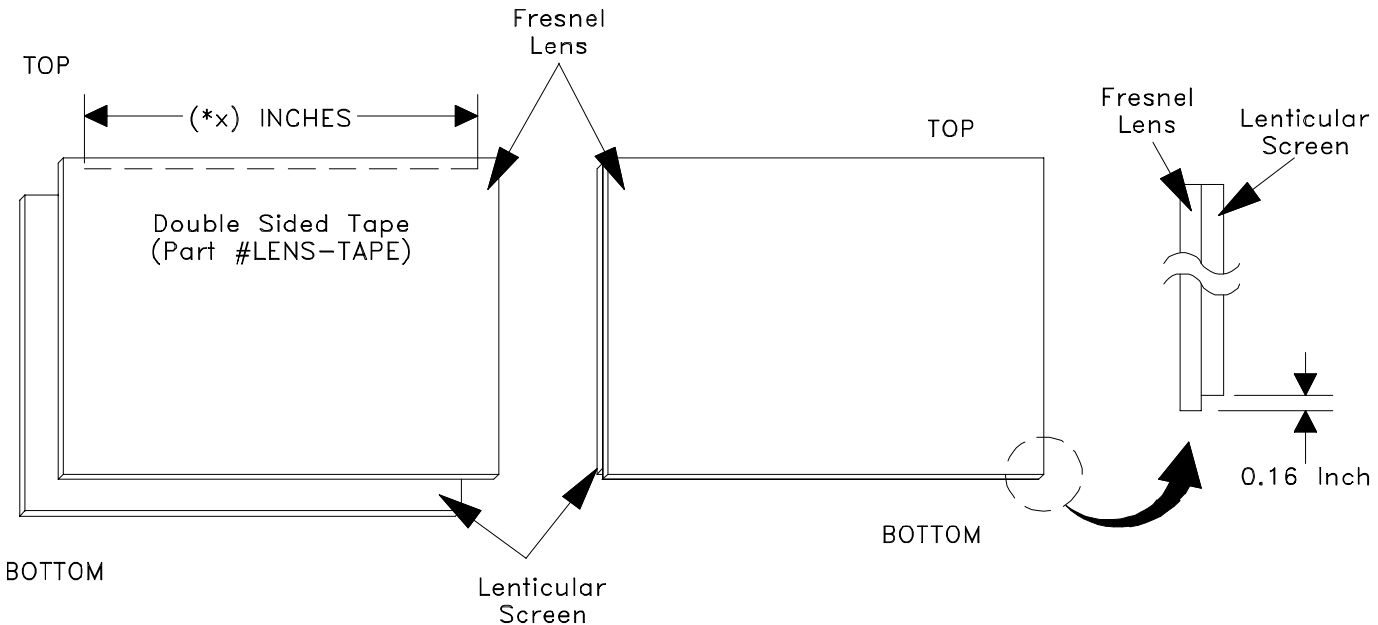


SERVICING THE LENTICULAR SCREEN AND FRESNEL LENS

2. Lenticular Screen and Fresnel Lens Installation.

Note: Store the Lenticular Screen and Fresnel Lens in a cool dry place. High humidity may deform the Lenticular Screen and Fresnel Lens.

1. Apply double coated tape (Part # LENS-TAPE) along the top front edge of the Fresnel Lens as shown below. Refer to the Table below for proper tape length.
2. Place the Fresnel Lens on top of the Lenticular Screen and apply pressure at the top edge to bond them together as shown below.

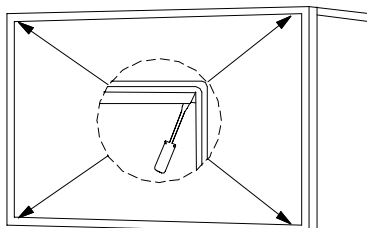


Model	Screen Size	Tape Length
WT-46809	46"	40"
WS-55809	55"	47.8"
WS-55819	55"	47.8"
WS-65809	65"	56.5"
WS-65819	65"	56.5"

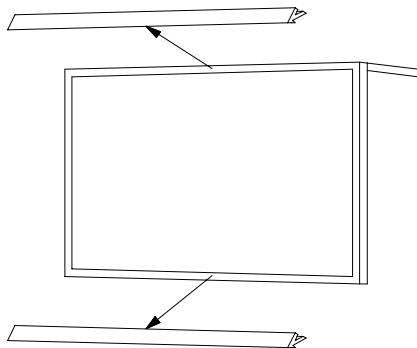
SERVICING THE DIAMONDSHIELD™**1. DiamondShield™ Removal Procedure**

The location of the DiamondShield™ molding clips varies between models, top and bottom, or sides. Use the appropriate disassembly procedure given below.

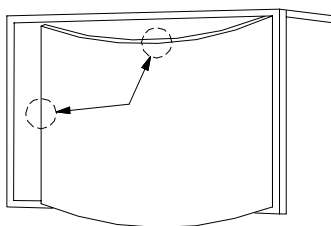
Note: *Wear gloves when handling the DiamondShield™ to prevent finger prints.*

Top & Bottom Molding Clips

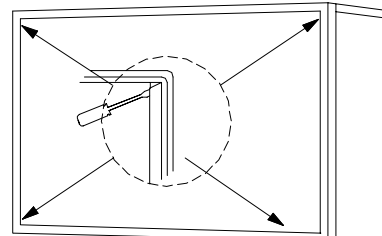
1. Gently insert a small screwdriver between the DiamondShield™ and one end of the clip to pry the clip loose.



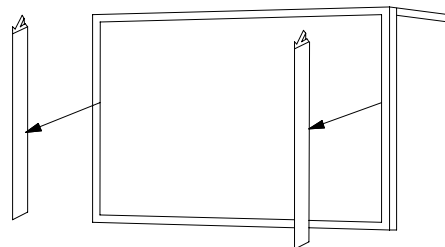
2. Remove both clips by pulling them toward you.



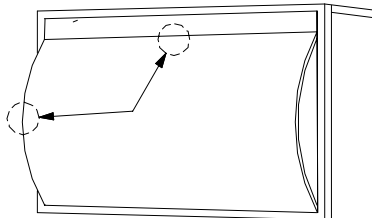
3. Carefully insert a small screwdriver into the gap at the top/center point of the Shield and pull the Shield slightly away from the unit. Place your hands at the points shown and gently bow the Shield toward you and remove from the unit. Then re-install the two clips.

Side Molding Clips

1. Gently insert a small screwdriver between the DiamondShield™ and one end of the clip to pry the clip loose.



2. Remove both clips by pulling them toward you.



3. Carefully insert a small screwdriver into the gap at the side/center point of the Shield and pull the Shield slightly away from the unit. Place your hands at the points shown and gently bow the Shield toward you and remove from the unit. Then re-install the two clips.

2. DiamondShield™ Installation Procedure

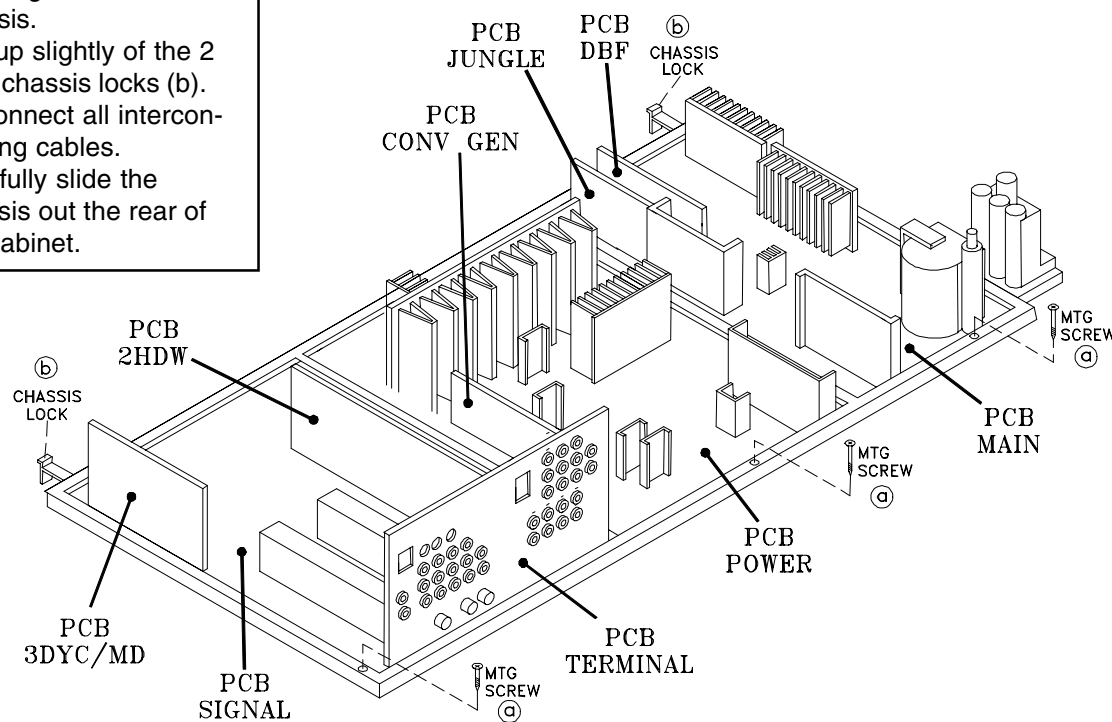
**(See the Parts List for DiamondShield™ part numbers)*

To install the DiamondShield™, reverse the above Removal Procedure.

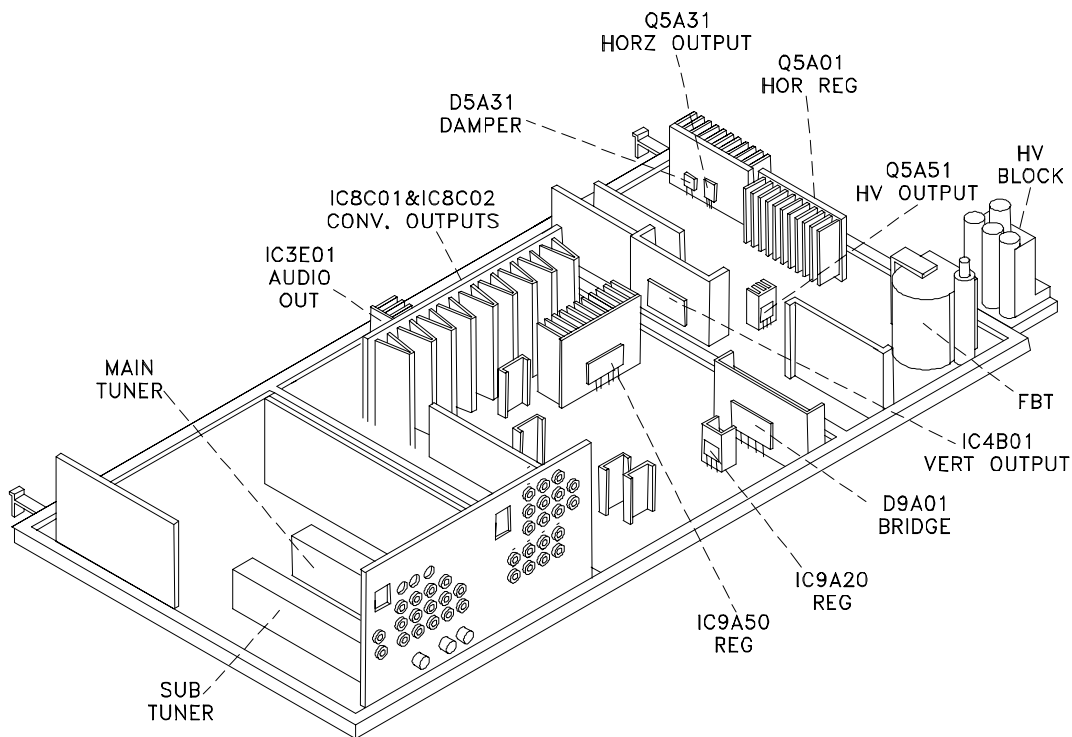
PCB Locations and Chassis Removal

Chassis Removal

- 1) Remove the 3 screws (a) securing the rear of the chassis.
- 2) Pull up slightly of the 2 front chassis locks (b).
- 3) Disconnect all interconnecting cables.
- 4) Carefully slide the chassis out the rear of the cabinet.



Main Components Location



CRT REPLACEMENT

1. Removal of the CRT

Caution! High voltage should be completely discharged prior to CRT removal. Since The CRTs receive high voltage from the HV Block, discharge by shorting the open end of the respective high voltage cable to chassis ground.

Note: Refer to the Cabinet Disassembly Procedures when performing steps 1 through 4.

1. Remove the Speaker Grille, Front Board, and Screen Assy.
2. Remove the Back Board.
3. Remove the Anode Lead Wire from the CR Block.
4. Remove the PCB-CRT.
5. Remove 4 hex-screws "a" retaining the Optical Unit. [Figure 5-1]
6. Remove 4 screws "b" retaining the Lens.

Note: **DO NOT loosen the RED screws.** Doing so will break the seal between the C-Element and the # 6 Lens, causing leakage of the CRT Coolant.

7. Remove 4 screws "c" retaining the CRT. [Figure 5-2]
8. Remove the Deflection Yoke from the neck of the CRT. [Figure 5-7]

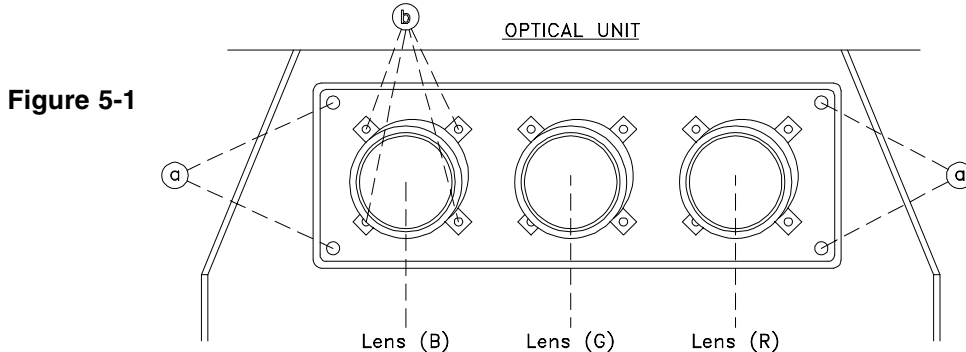


Figure 5-1

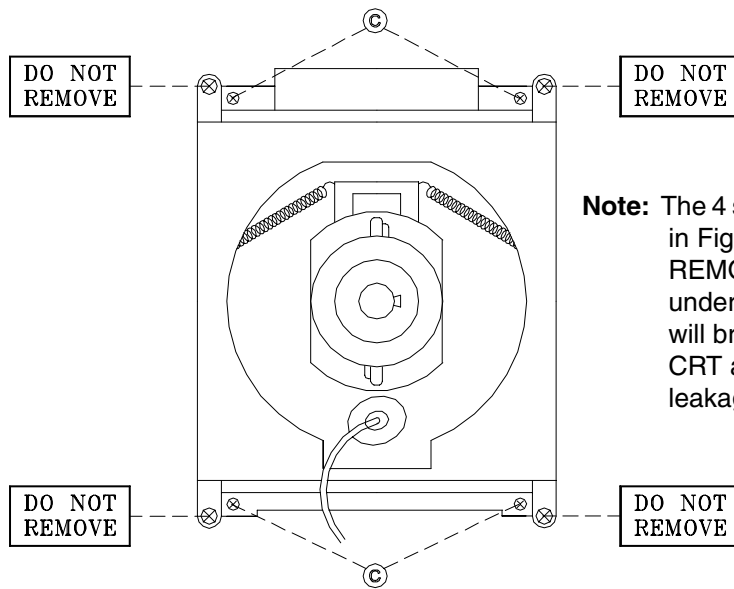


Figure 5-2

Note: The 4 spring-loaded screws shown in Fig 5-2 and labeled as "DO NOT REMOVE", should not be loosened under any circumstance. Doing so will break the seal between the CRT and the CRT-Spacer, causing leakage of the CRT Coolant.

2. Installation of the CRT

Note: The replacement CRT is supplied as an assembly comprised of the CRT and the Inner Lens with the space between them filled with ethylene glycol. Care should be taken during handling and installation to prevent shock from disrupting the seal or alignment between the CRT and Inner Lens. [Figure 5-3]

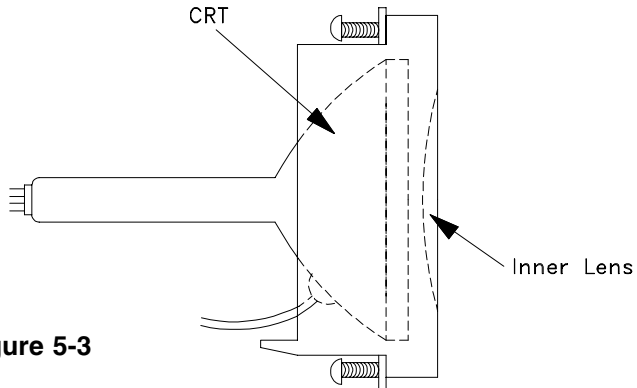


Figure 5-3

Note: The CRT fixing screws should not be loosened nor should they be removed. [Figure 5-4]

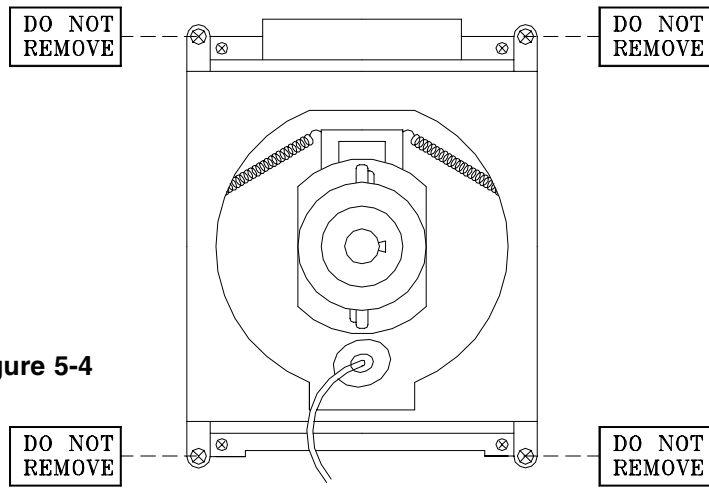


Figure 5-4

1. Carefully position the replacement CRT and fasten in place using 4 screws "d". [Figure 5-6]

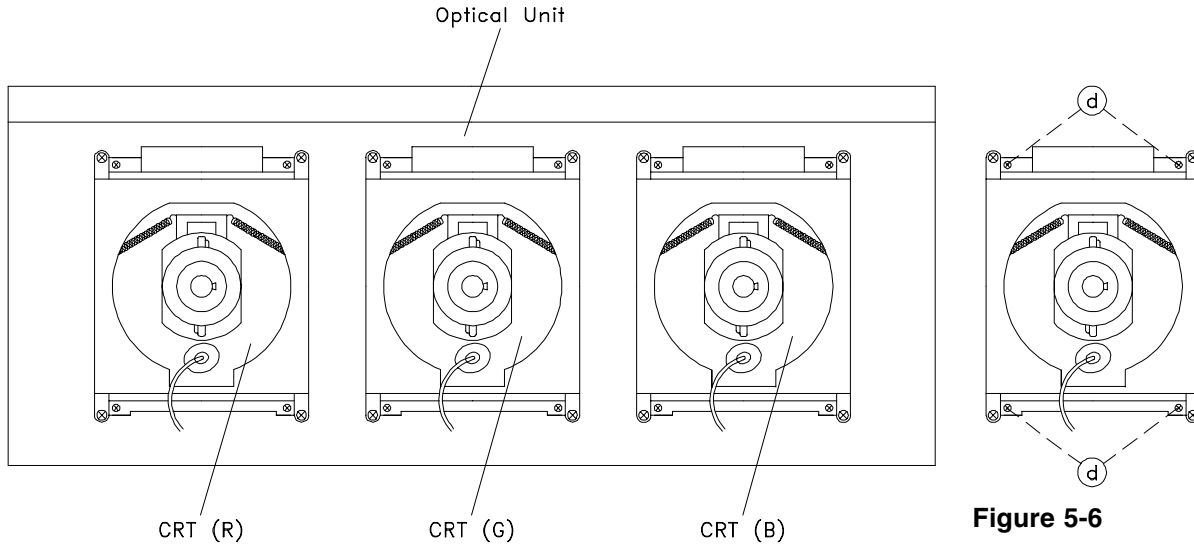


Figure 5-5

Figure 5-6

2. Install the Deflection Yoke on the CRT neck. [Figure 5-7]
3. Install the Lens that was removed in steps 8 and 9 of Removal Of The CRT. [Figures 5-1 and 5-2]
 - a) Position the Lens so that the Label faces the direction shown in Figure 5-8.
 - b) Install the mounting screws. [Figure 5-1]
4. Connect the PCB-CRT.
5. Insert the Optical Unit into the Light Box Assembly.
6. Insert the Anode Lead Wire into the Flyback Transformer.
7. Re-clamp the Lead Wire in its original position.

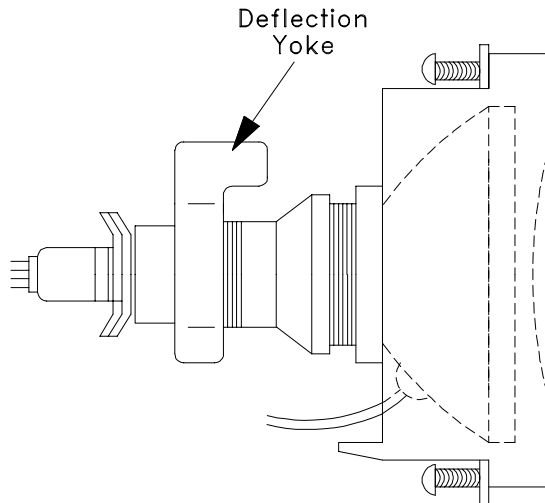
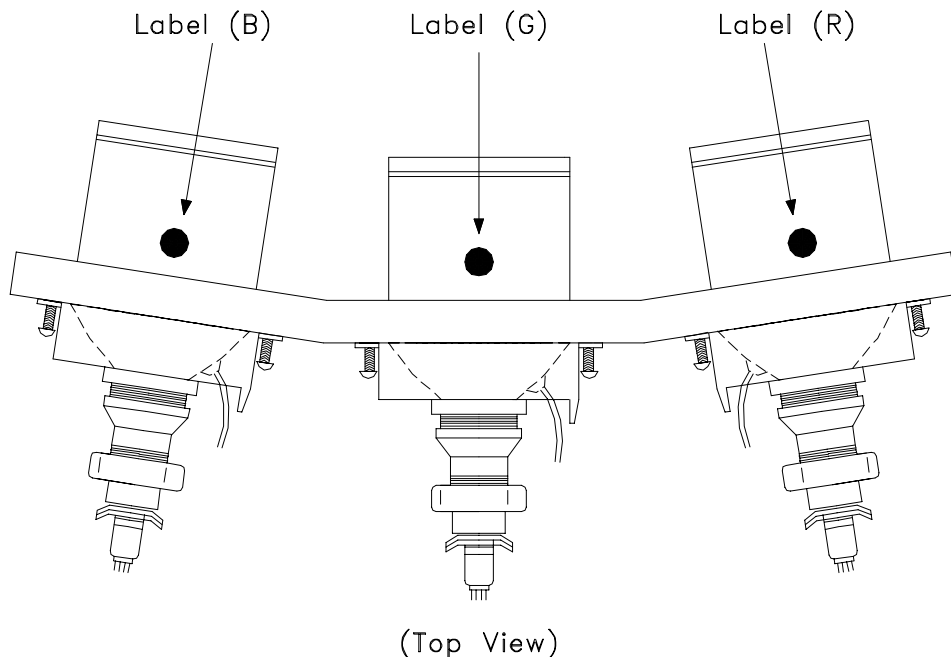


Figure 5-7



(Top View)

Figure 5-8

Adjustment procedures after replacing the CRT(s)

- CRT Cut Off / White Balance Adjustment
- Static Convergence Adjustment
- Dynamic Convergence Adjustment

ELECTRICAL ADJUSTMENTS

Note: Perform only the adjustments required.
Do not attempt an alignment if proper equipment is not available.

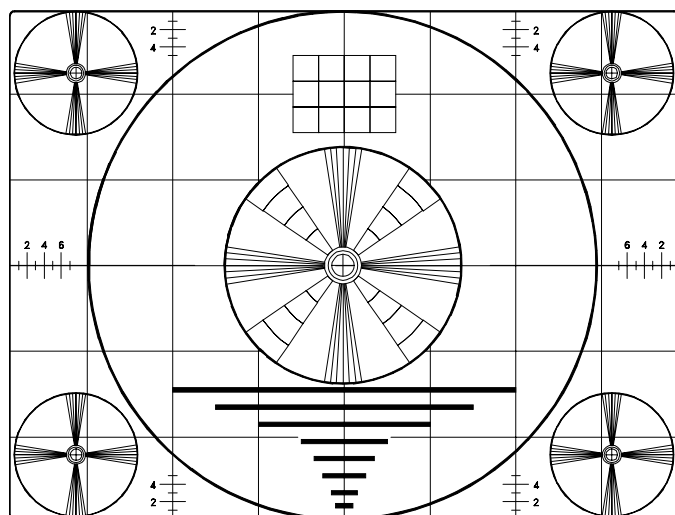
1. Test Equipment

- Oscilloscope (Unless otherwise specified, use 10:1 probes)
- Signal Generator (both SD and HD capable)
- Frequency Counter
- Direct Current Voltmeter
- Direct Current Power Supply
- Multiplex Audio Signal Generator
- Direct Current Ampere Meter

2. Test Signal

A. Monoscope Signal

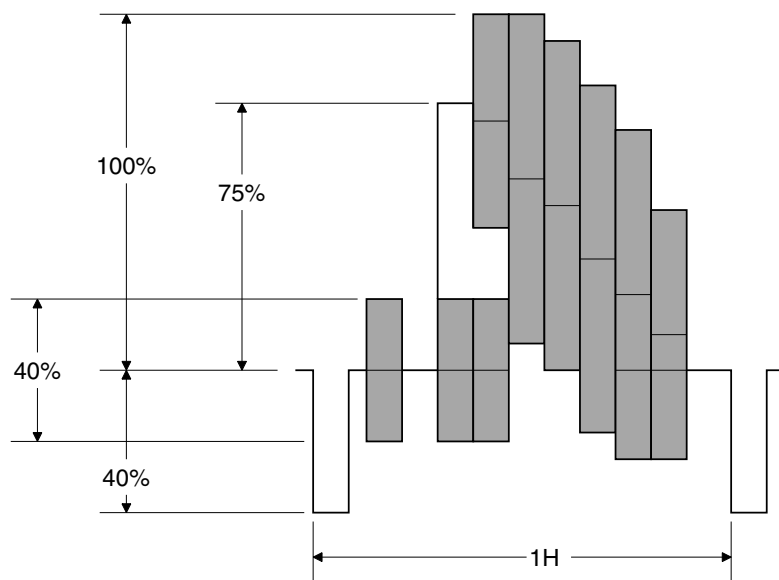
Note: If you do not have a monoscope signal source, connect the unit to a VCR and play a Monoscope *alignment tape.
(* Part Number: 859C568060)



B. Color Bar Signal

Use the color bar signal shown below, unless otherwise specified in this manual.

Monoscope Signal



Split-Field Color Bars (100% window)

3. Initial Setup

A. Option Menu Setup

Follow the steps below for the initial set-up:

1. Select the "MENU" display by pressing the "MENU" button once.
2. Press the number buttons "0", "1", "7", "0" in sequence to select the "OPTION MENU" display.
3. Press the "ADJUST" button to select "INITIAL."
4. Press "ENTER."

NOTE: At this time channel 3 is automatically selected.

(MENU-0-1-7-0)

OPTION MENU		
Initial		
Power restore	:OFF	
DTV Port		:Auto

B. Default Settings

MAIN MENU DEFAULT SETTINGS

SETUP		CHANNEL EDIT		ADVANCED FEATURES	
Memorize Channels	ANT A	Input	ANT A	SD Video Format	480P
Language	English	Channel	3	Video Mute	On
CLOCK		Memory	Deleted	Black Level Expansion	On
Clock Setting	Auto	Name	N/A	AUDIO SETTINGS	
Time Zone	Eastern	SQV	N/A	Volume	30%
Daylight Savings	Applies	TIMER		Bass	50%
Clock Time	N/A	Timer	Off	Treble	50%
Set Day	N/A	Set Time	12:00PM	Balance	50%
AV CONNECTION		Set Day	Everyday	Surround	Off
AV Network	OFF	Input	ANT A	Listen to	Stereo
External Audio System	NO	Channel	3	Level Sound	Off
AV Receiver at Input 1	None	V-CHIP PARENT LOCK		VIDEO SETTINGS	
Audio Output	Variable	V-CHIP	Off	Iris	Off
INPUT ASSIGNMENT		TV Rating	TV-PG	Contrast	100%
Antenna A	On	FV-Fantasy Violence	Allow	Brightness	50%
Antenna B	On	D-Sexual Dialog	Allow	Sharpness	50%
DTV	YPrPb	L-Adult Language	Allow	Color	50%
Input 1	Input-1	S-Sexual Situation	Allow	Tint	50%
Input 2	Input-2	V-Violence	Allow	Color Temp.	High
Input 3	Input-3	Program not Rated	Allow	Video Noise	Standard
Input 4	Input-4	Movie Rating	PG	Image Type	Video
CAPTIONS		V-CHIP LOCK BY TIME		PIP/POP	
Closed Captions	With Mute	V-Chip Start Time	12:00 AM	Source	Ant A Ch 3
CC Background	Gray	V-Chip Stop Time	12:00 AM	PIP Position	Lower Right
		Lock by Time	Off	POP Position	Right Half
		Lock Time	N/A	Format	Stretched
		Unlock Time	N/A	PIP/POP Format	Dble. Window

A/V RESET DEFAULT SETTINGS (By Input)

A/V Memory	ANT-A/B	DTV	INPUTS 1-4	DVD-1/2
Iris	OFF			
Contrast	Max.	Max.	Max.	Max.
Brightness	Center	Center	Center	Center
Sharpness	Center	Center	Center	Center
Color	Center	Center	Center	Center
Tint	Center	Center	Center	Center
Color Temp.	High	High	High	High
Video Noise	Standard	Standard	Standard	Standard
Image Type	Video	Video	Video	Video
Bass	Center	Center	Center	Center
Treble	Center	Center	Center	Center
Balance	Center	Center	Center	Center
Surround	OFF	OFF	OFF	OFF
Listen To	Stereo	N/A	N/A	N/A
Level Sound	OFF	OFF	OFF	OFF

C. A/V Memory

Each of the external inputs has its' own Audio/Video Memory. A change in an A/V setting at a specific input is stored in memory for that specific input.

A/V Reset

1. The front panel AV Reset button initializes all A/V Memories.
2. The AV Reset in the user's menu initializes only the selected input's A/V Memory.

4. LED Indicator Diagnostics

The "Power ON LED" provides an indication of the sets operation, and the possible cause of a malfunction.

1. Initial Control Circuitry Check

Immediately after the TV is connected to an AC power source:

- The LED flashes three times ... indicating the Microprocessor has initialized and is functioning properly.
- If the LED does not flash ... the Microprocessor is NOT functioning.

2. Error Code Operational Check

Pressing the front panel "INPUT" and "MENU" buttons at the same time, and holding for 5 seconds, activates the Error Code Mode. The LED flashes denoting a two digit Error Code, or indicating no problem has occurred since the last Initialization.

Note: The front panel buttons must used, NOT those on the Remote Control.

- The number of flashes indicates the value of the MSD (tens digit) of the Error Code.
- The flashing then pauses for approximately 1/2 second.
- The LED then flashes indicating the value of the LSD (ones digit) of the Error Code.
- The Error Code is repeated a total of 5 times.

Example: If the Error Code is "24", the LED will flash two times, pause, and then flash four times.

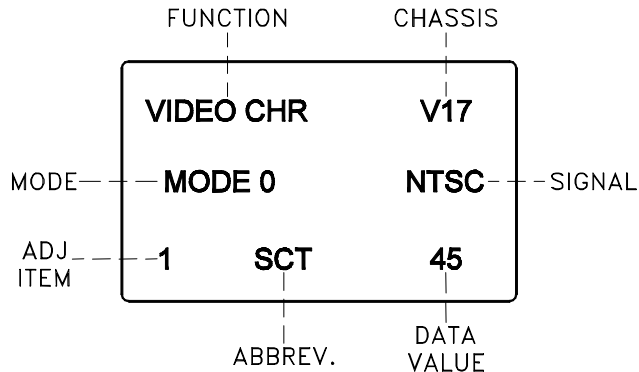
3. Error Codes

The Error Code designations indicating a malfunction, or no malfunction, are listed below:

- "12" ... indicates no error has occurred.
- "21" ... X-Ray Protect circuit.
- "22" ... Short Protect circuit.
- "23" ... Horizontal Deflection failure.
- "24" ... Vertical Deflection failure.

5. Circuit Adjustment Mode

Most of the adjustments can only be performed using the remote hand unit. Many of the adjustments must be performed in both the NTSC and HD modes. Video/Color adjustments must be performed in the NTSC and HD modes, and data must be preset in the 480P (DVD) and VGA modes.



A. Activating the Circuit Adjustment Mode

The current signal source determines if the activated Adjustment Mode is NTSC or HD.

1. Select the signal source (NTSC or HD).
2. Press the "MENU" button on a remote hand unit.
3. Press the number buttons "0", "1", "5", "7" in sequence. The screen will change to the Adjustment Mode.

Note: Repeat steps 1 and 2 if the circuit adjustment mode does not appear on screen.

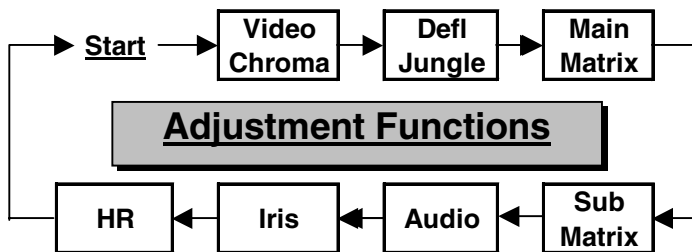
B. Selection of adjustment Functions and Adjustment Items

To select an adjustment item in the circuit adjustment mode, first select the adjustment function that includes the specific adjustment item to be selected. Then select the adjustment

item.

Refer to the following pages for the listing of adjustment functions and adjustment items.

1. Press the "AUDIO" button on a remote hand unit to select an adjustment function. Each time the button is pressed, the Function changes in the following sequence:



2. Press the "VIDEO" button to select a specific Adjustment Item. The Item number increases each time the "VIDEO" button is pressed.

C. Changing Data

After selecting an adjustment item, use the "ADJUST UP/DOWN" button to change data.

- Press "ADJUST DOWN" to decrease the data value.
- Press "ADJUST UP" to increase the data value.

D. Saving Adjustment Data

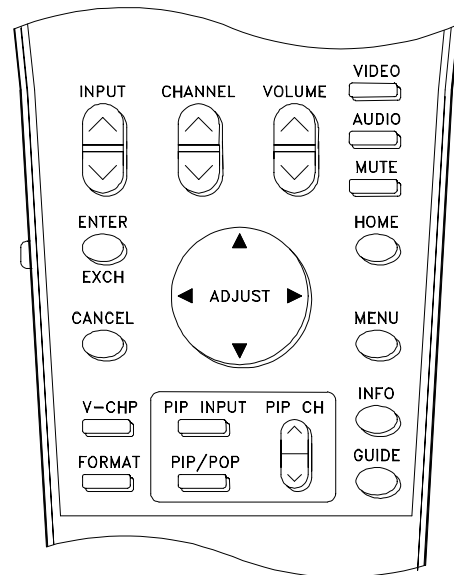
Press "ENTER" to save adjustment data in memory. The character display turns red for approximately one second in this step.

Note: If the circuit adjustment mode is terminated without pressing "ENTER", changes in adjustment data are not saved.

E. Terminating the Circuit Adjustment Mode

Press the "MENU" button on the remote hand unit twice to terminate the adjustment mode.

Note: The circuit adjustment mode can also be terminated by turning power OFF.



F. Toggle Between Reception Modes

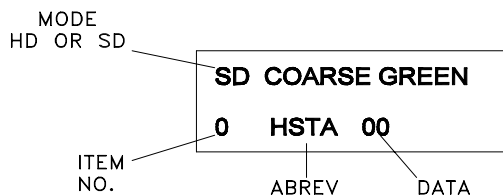
Pressing “3” when in the Adjustment Mode toggles between NTSC, HD, 480P and VGA. However data changes are not automatically saved. **Press “ENTER” to save data before pressing “3”.**

6. Convergence Adjustment Mode

The Convergence mode is used to perform raster geometry correction, and convergence adjustments. These adjustments must be made in both the SD (NTSC) and HD modes.

A. Convergence Mode Activation

1. Press MENU-0-1-5-9
2. When the Convergence Mode is activated, the display below appears on a Green Crosshatch.



B. Selecting the HD or SD Mode

1. **Select the Signal Source** before entering the Convergence Mode, either an NTSC or HD source.
2. **Enter the Convergence Mode**
 - If the signal source is NTSC, the SD mode is activated.
 - If the signal source is HD, the HD mode is activated.
3. **Activating the HD mode when no HD signal is available**
 - Activate the Factory Option Menu (MENU-0-1-7-0)
 - Use the “Adjust” keys to select “DTV Port” and use the “Enter” key to change the setting from “AUTO” to “1080i”.
 - Exit the Option Menu (Press MENU twice)
 - Select the DTV Inputs as the signal source (INPUT button)
 - Activate the Convergence Mode ... the Convergence mode will be in the HD mode and the internal crosshatch is displayed.
4. **After adjusting Convergence, be sure to set the DTV Port back to AUTO.**
 - Select an analog Input as the signal source (INPUT button)
 - Activate the Factory Option Menu (MENU-0-1-7-0)
 - Use the “Adjust” keys to select “DTV Port” and use the “Enter” key to change the setting from “HD” to “AUTO”.
 - Exit the Option Menu (Press MENU twice)

C. Convergence Mode Functions

In the Convergence Mode there are three main Functions (Categories).

- Pressing “6” activates CONV MISC
- Pressing “5” activates COARSE CONV
- Pressing “4” activates FINE CONV

D. CONV MISC (Press 6)

This mode is used to preset data values controlling the Convergence Generator, and to perform the HV Regulation adjustment.

1. Use the VIDEO button to select an item.
2. Use the ADJUST buttons to change data.

NOTE: When Item "0 HVOL" is selected the screen goes black except for the data display. This occurs since a black screen is required when making the HV Regulation adjustment.

E. COARSE CONV (Press 5)

There are four Sub Functions in the Coarse mode, COARSE GREEN, COARSE RED, COARSE BLUE and DF.

- COARSE GREEN used to make Coarse Raster Geometry Adjustments.
- COARSE RED ... used to make Coarse Red Convergence Adjustments.
- COARSE BLUE ... used to make Coarse Blue Convergence Adjustments.
- DF ... used to preset data values controlling the Dynamic Beam Focus circuit drive signal.

1. Use AUDIO button to select a Sub Function
2. Use the VIDEO button to select an Adjustment Item.
3. Use the ADJUST buttons to change data.

F. FINE CONV (Press 4)**Sub Functions**

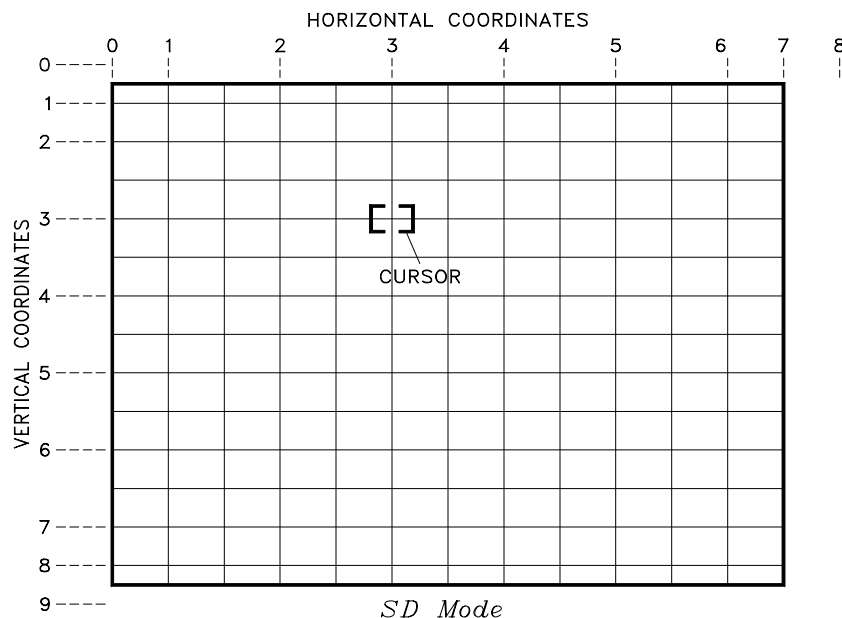
This mode is used to perform Fine Raster Correction, and Fine Red and Blue Convergence Adjustments. There are three Sub Adjustment Functions, selected with the AUDIO button:

- FINE GREEN a Green Crosshatch is displayed, to make Fine Raster Corrections.
- FINE RED a White Crosshatch is displayed, to make Fine Red Convergence Adjustments.
- FINE BLUE a White Crosshatch is displayed, to make Fine Blue Convergence Adjustments.

Cursor

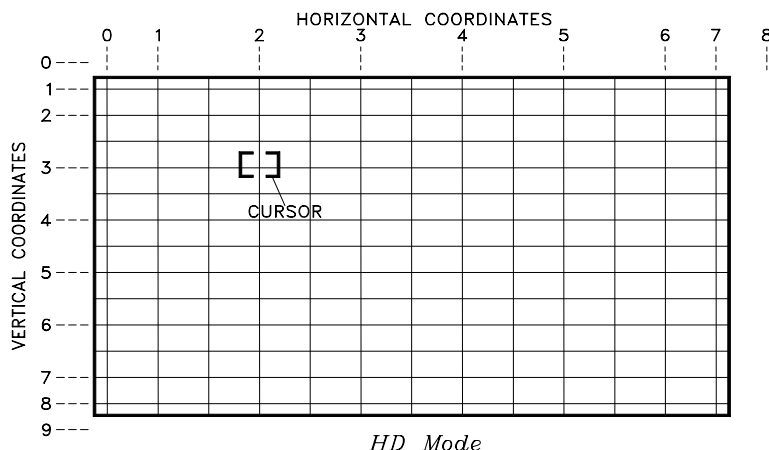
In the Fine mode a Cursor is added to the Crosshatch. The ENTER button toggles the Cursor between two modes:

- MOVE (blinking Cursor) use the ADJUST buttons to select any of 64 points on the Crosshatch.
- ADJUST (Non blinking Cursor) the ADJUST buttons adjust the active color at the current Cursor position, horizontally or vertically.

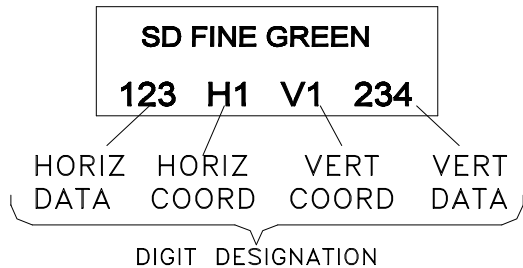


Cursor Coordinates

Specific intersections in the Cross-hatch are assigned vertical and horizontal coordinates. These are shown in the adjacent diagram. The Cursor can only be moved to those positions that have coordinates assigned. If the Cursor is at coordinates outside the screen area, the Cursor will not be visible. Use the ADJUST buttons to move the Cursor to an intersection on the screen.

**Display**

The on-screen display changes in the Fine mode, as shown at the right. The display shows the vertical and horizontal data for the current Cursor Position, and the horizontal and vertical coordinates for that position.

**G. Saving Data and Exiting the Convergence Mode**

Press MENU twice to exit the Convergence mode, data is automatically saved.

E2PROM Replacement

IC7C01 and IC7C02 stores the adjustment data. After replacing the IC, set the data to the values given in the following tables. If good performance is not obtained, perform the Adjustments Procedures given in the Notes column.

List of Adjustment Items.

VIDEO / CHROMA Function						IC2V00	
Function Display		Adjustment Description	Data Range	Initial Data			Notes
Item #	Abbrev.			NTSC	HD	480P	
1	SCT	Picture Gain Control	0~63	42	42	42	Sub Contrast
2	SBRT	Sub Brightness	0~63	18	18	18	Black Level
3	SCOL	Sub Color	0~15	3	2	2	Preset
4	STIN	Sub Tint	0~15	6	7	7	"
5	SCON	Sub Contrast	0~15	2	2	2	"
6	RDRH	R-Drive (high)	0~63	42	42	42	White Balance
7	GDR	G-Drive	0~63	50	50	50	Preset
8	BDRH	B-Drive (high)	0~63	42	42	42	White Balance
9	CTRH	R-Cutoff (high)	0~63	15	15	15	"
10	CTGH	G-Cutoff (high)	0~63	50	50	50	Preset
11	CTBH	B-Cutoff (high)	0~63	15	15	15	White Balance
12	RDRL	R-Drive (low)	0~63	50	50	50	"
13	BDRL	B-Drive (low)	0~63	25	25	25	"
14	CTRL	R-Cutoff (low)	0~63	23	23	23	"
15	CTGL	G-Cutoff (low)	0~63	50	50	50	"
16	CTBL	B-Cutoff (low)	0~63	10	10	10	"
17	GMMA	Gamma control	0~15	8	4	5	Preset
18	BRT	Brightness control	0~63	31	31	31	User
19	COL	Color Gain control	0~63	31	31	31	User
21	CONT	Picture Gain control	0~63	42	42	42	Preset
52	VM	VM level	0~3	2	2	2	"
56	CRO1	CR Offset 1	0~15	9	9	9	Cb Cr Offset
57	CBO1	CB Offset 1	0~15	10	10	10	Cb Cr Offset
68	AG1	White Aging On/Off	0~1	0	0	0	Preset

DEFL JUNGLE Function

IC4A01

Function Display		Adjustment Description	Data Range	46" Data		55" Data		65" Data		Notes
Item #	Abbrev.			HD	NTSC	HD	NTSC	HD	NTSC	
1	HWID	Horizontal Width	0~63	35	36	27	39	38	39	Width
2	HKEY	Horizontal Keystone	0~63	31	31	31	31	31	31	Preset
3	EWPT	EW-PCC on top	0~63	25	26	26	31	26	27	"
5	EWPB	EW-PCC on bottom	0~63	25	26	26	20	26	27	"
7	VHGT	Vertical Height	0~63	36	46	40	46	35	47	Height
8	VLIN	Vertical Linearity	0~15	12	12	8	9	12	12	Preset
9	VSCN	Vertical S-Correction	0~15	0	0	0	0	0	0	"
20	VPOS	Vertical Position	0~63	31	0	36	36	31	0	"

MAIN MATRIX Function

IC6M00

Function Display		Adjustment Description	Data Range	Initial Data	Notes
Item #	Abbrev.				
1	TNTM	Main Tint	0~63	29	Preset
2	COLM	Main Color	0~63	19	"
3	YDRM	Main Gain Control	0~31	12	Main Y Level

SUB MATRIX Function

IC6P00

Function Display		Adjustment Description	Data Range	Initial Data	Notes
Item #	Abbrev.				
1	TNTS	Sub Tint	0~63	30	Sub Picture Tint
2	COLS	Sub Color	0~63	30	Sub Color
3	YDRS	Sub Gain Control	0~31	12	Sub Y Level
4	VPDS	Sub-V Pedestal DC Control	0~15	7	Preset
5	UPDS	Sub-U Pedestal DC Control	0~15	7	"

AUDIO Function

IC3A01

Function Display		Adjustment Description	Data Range	Initial Data	Notes
Item #	Abbrev.				
1	INP	Input Level Alignment	0~15	8	Input Level
3	WDE	Wideband Separator Align.	0~31	3	Separation
4	SPC	Spectral Separator Align.	0~31	3	"

IRIS Function

Function Display		Adjustment Description	Data Range	Initial Data	Notes
Item #	Abbrev.				
1	OT1	Lower thresh hold voltage setting	0~255	100	Preset

HR Function

Item Number	Abbrev. Name	Description	Data
1	HR	Display horiz. Centering (NTSC)	128
2	HRHD	Display horiz. Centering (HD)	128

DYNAMIC FOCUS

MENU-0-1-5-9

Item Number	Abbrev. Name	Description	Data SD&HD
0	DFH	Dynamic Focus Horizontal	235
1	DFV	Dynamic Focus Vertical	100

CONV MISC Items

(MENU-0-1-5-9-6)

Item Number	Abbrev. Name	Description	Data		Notes
			SD	HD	
0	HVOL	High Voltage Control		128	HV Adj.
1	VSTR	Vertical Correction Signal Start Point	0	0	Preset
2	VCNT	Vert. Correction Increment per Line	29	29	"
3	STLN	Horiz. Correction Start Line Number	59	85	"
4	FPHS	Fine H-Phase of Correction Signal	200	200	"
5	CPHS	Coarse H-Phase of Correction Signal	15	15	"
6	DPHS	Dynamic Focus H-Phase	245	245	"
7	TPHS	Test Pattern H-Phase	70	71	"
8	HDLY	HBLK Delay	235	240	"
9	PLWD	HBLK Pulse Width	31	31	"

* Do not change "0 HVOL" if it has been previously set.

CONV GREEN Items

(MENU-0-1-5-9-5)

Item Number	Abbrev. Name	Description	46" Data		55" Data		65" Data		Notes
			SD	HD	SD	HD	SD	HD	
0	HSTA*	Horizontal Position	0	0	0	0	0	0	Centering
1	SPCC	Side Pincushion Correction	0	0	0	0	0	0	Geo. (Conv)
2	HWID	Width	0	0	0	0	0	0	Geo. (Conv)
3	SKEW	Skew (Y axis rotation)	0	0	0	0	0	0	Geo. (Conv)
4	VSTA*	Vertical Position	-43	0	-18	20	-45	0	Centering
5	VKEY	Vertical Keystone Correction	-15	-15	-30	-30	-25	-25	Geo. (Conv)
6	TBPC	Top/Bottom Pincushion Correction	-250	-200	-290	-260	-310	-250	Geo. (Conv)
7	TILT	Horizontal Tilt (X axis rotation)	0	0	0	0	0	0	Geo. (Conv)

*HSTA and VSTA must not exceed ±200

CONV RED Items

(MENU-0-1-5-9-5)

Item Number	Abbrev. Name	Description	46" Data		55" Data		65" Data		Notes
			SD	HD	SD	HD	SD	HD	
0	HSTA*	Horizontal Position	40	40	40	40	0	0	Static Conv.
1	HLIN	Horiz. Linearity	-250	-230	-220	-220	-230	-200	Coarse Conv.
2	SKEW	Skew (Y axis rotation)	0	0	0	0	0	0	Coarse Conv.
3	HWID	Width	-80	-80	-10	-30	-20	-20	Coarse Conv.
4	HSBW	Horiz. Side Bow Correction	50	50	40	40	40	40	Coarse Conv.
5	VST*	Vertical Position	0	0	0	0	0	0	Static Conv.
6	VKEY	Vertical Keystone Correction	-150	-135	-140	-150	-120	-110	Coarse Conv.
7	TILT	Horizontal Tilt (X axis rotation)	0	0	0	0	0	0	Coarse Conv.

*HSTA and VSTA must not exceed ±200

CONV BLUE Items

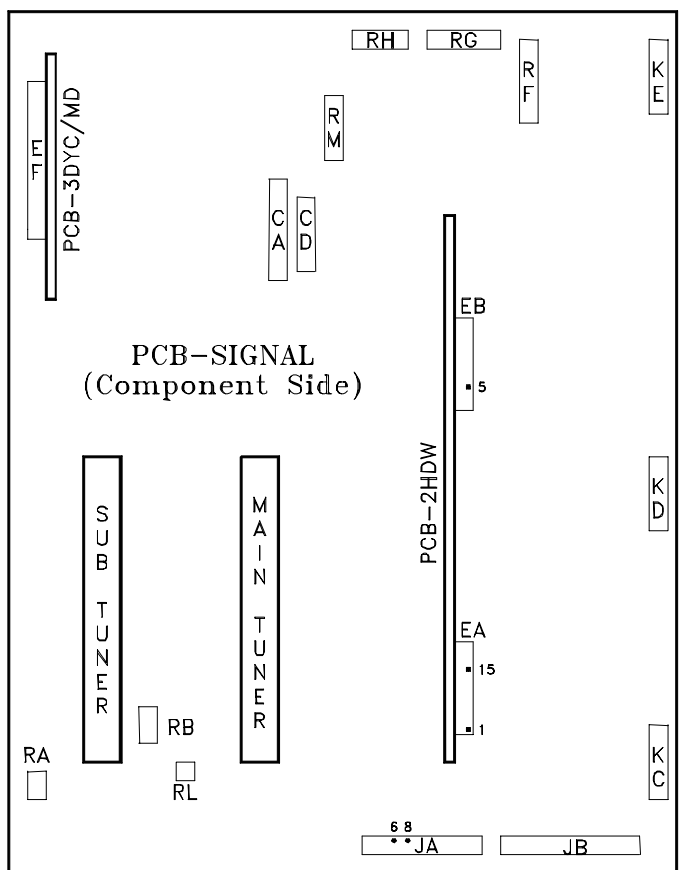
(MENU-0-1-5-9-5)

Item Number	Abbrev. Name	Description	46" Data		55" Data		65" Data		Notes
			SD	HD	SD	HD	SD	HD	
0	HSTA*	Horizontal Position	-40	-40	-40	-40	0	0	Static Conv.
1	HLIN	Horiz. Linearity	250	220	270	250	230	200	Coarse Conv.
2	SKEW	Skew (Y axis rotation)	0	0	0	0	0	0	Coarse Conv.
3	HWID	Width	-20	-20	10	10	0	0	Coarse Conv.
4	HSBW	Horiz. Side Bow Correction	-50	-50	-40	-40	-40	-40	Coarse Conv.
5	VST*	Vertical Position	0	0	0	0	0	0	Static Conv.
6	VKEY	Vertical Keystone Correction	150	135	140	150	120	110	Coarse Conv.
7	TILT	Horizontal Tilt (X axis rotation)	0	0	0	0	0	0	Coarse Conv.

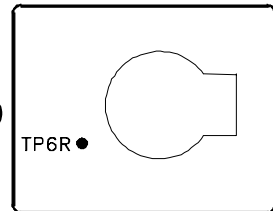
*HSTA and VSTA must not exceed ±200

Adjustments Test Point Locations

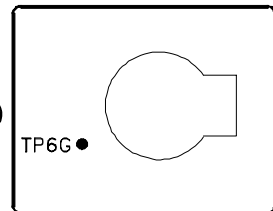
(FRONT)



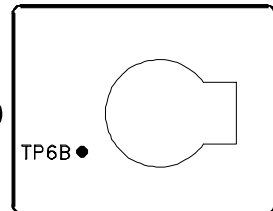
PCB-CRT (R)
(Component Side)



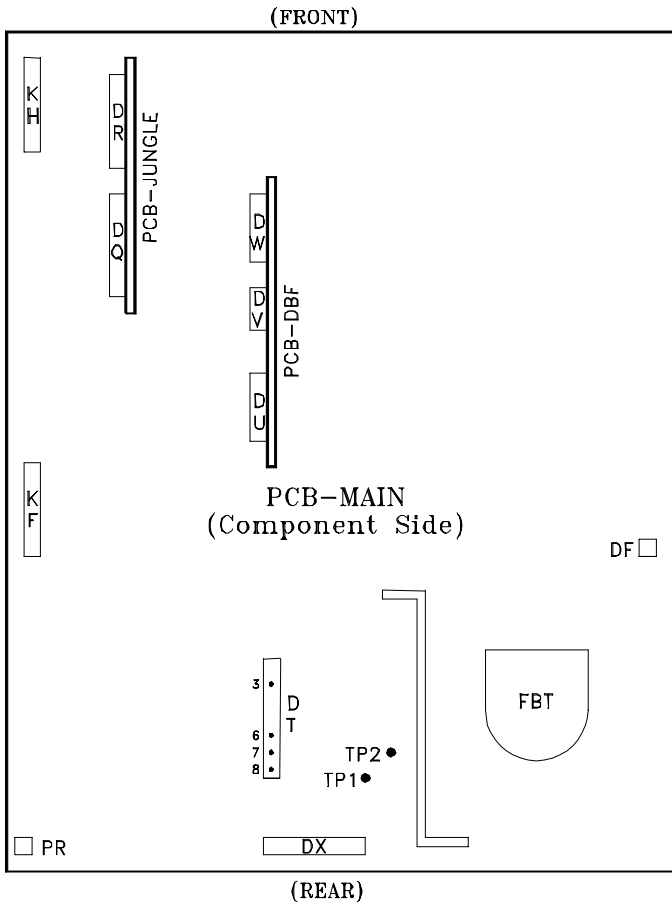
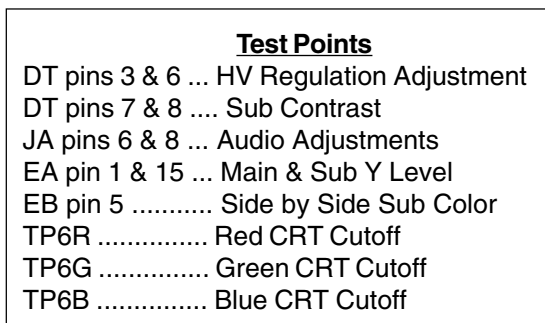
PCB-CRT (G)
(Component Side)

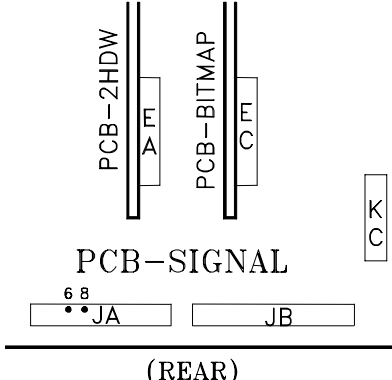


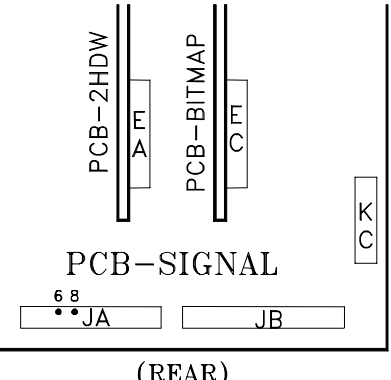
PCB-CRT (B)
(Component Side)

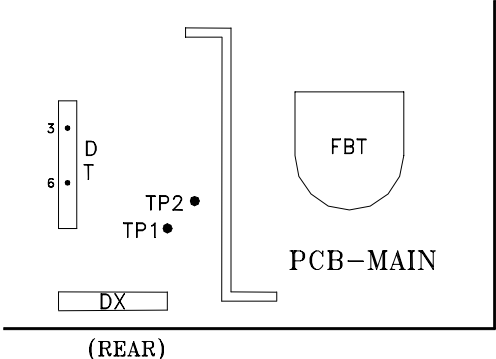
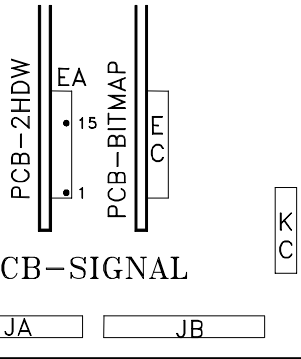


(REAR)



[Audio Circuit]		Purpose: Check the input signal level to the MCS circuit Symptom: Distorted sound during a stereo broadcast.												
1. MCS Input Level														
<table border="1"> <tr> <td>Measuring Instrument</td><td>Oscilloscope</td></tr> <tr> <td>Test Point</td><td>Connector JA pins 6 & 8</td></tr> <tr> <td>Ext. Trigger</td><td>-----</td></tr> <tr> <td>Measuring Range</td><td>50mV/Div</td></tr> <tr> <td>Input Signal</td><td>RF Stereo 300 Hz modulation</td></tr> <tr> <td>Input Terminal</td><td>RF Input</td></tr> </table>		Measuring Instrument	Oscilloscope	Test Point	Connector JA pins 6 & 8	Ext. Trigger	-----	Measuring Range	50mV/Div	Input Signal	RF Stereo 300 Hz modulation	Input Terminal	RF Input	
Measuring Instrument	Oscilloscope													
Test Point	Connector JA pins 6 & 8													
Ext. Trigger	-----													
Measuring Range	50mV/Div													
Input Signal	RF Stereo 300 Hz modulation													
Input Terminal	RF Input													
		<ol style="list-style-type: none"> Supply an RF MCS signal to the Ant A input, 300 Hz at 100% modulation (25 kHz deviation) for right and left channels. Connect the oscilloscope to connector JA pin 8 (Main Tuner Right Audio). Enter the Adjustment Mode and select the Audio Function. Verify that the Audio Function items are set to the data values given the table below. Set the data for Item "1 INP" for 1.56 Vp-p ±0.06V. Connect the oscilloscope to connector JA pin 6 (Main Tuner Left Audio). Confirm that the left audio level at pin 6 of the JA connector is 1.56 Vp-p ±0.06V. 												
<p>Note: Adjustment 2 (Stereo Separation) must be performed after this adjustment</p>  <p>(REAR)</p>														

[Audio Circuit]		Purpose Check stereo separation Symptom: Poor stereo separation																					
2. Separation																							
<table border="1"> <tr> <td>Measuring Instrument</td><td>Oscilloscope</td></tr> <tr> <td>Test Point</td><td>Conector JA pin 8</td></tr> <tr> <td>Ext. Trigger</td><td>-----</td></tr> <tr> <td>Measuring Range</td><td>10mV/Div</td></tr> <tr> <td>Input Signal</td><td>RF Stereo</td></tr> <tr> <td>Input Terminal</td><td>RF Input</td></tr> </table>		Measuring Instrument	Oscilloscope	Test Point	Conector JA pin 8	Ext. Trigger	-----	Measuring Range	10mV/Div	Input Signal	RF Stereo	Input Terminal	RF Input	<p>Note: This adjustment must follow Adjustment 1 (Input Level)</p> <ol style="list-style-type: none"> Supply a RF Stereo Signal (dual tone stereo) to the Ant. A input. <ul style="list-style-type: none"> Left Channel = 300 Hz modulation Right Channel = no modulation Connect the oscilloscope to connector JA pin 8 (Main Tuner Right Audio). Enter the Adjustment Mode and select the Audio Function. Set the data for Item "3 WDE" for minimum Right Audio signal. Change the modulation frequency to 3kHz. Adjust the data for Item "4 SPC" for minimum Right Audio signal. 									
Measuring Instrument	Oscilloscope																						
Test Point	Conector JA pin 8																						
Ext. Trigger	-----																						
Measuring Range	10mV/Div																						
Input Signal	RF Stereo																						
Input Terminal	RF Input																						
 <p>(REAR)</p>		<table border="1"> <tr> <td colspan="3">CIRCUIT ADJUST MODE</td> </tr> <tr> <td>Activate</td> <td colspan="2">MENU-0-1-5-7</td> </tr> <tr> <td>Function</td> <td colspan="2">AUDIO</td> </tr> <tr> <td>Item No.</td> <td colspan="2">VIDEO</td> </tr> <tr> <td>Adjust Data</td> <td colspan="2">ADJUST</td> </tr> <tr> <td>Save Data</td> <td colspan="2">ENTER</td> </tr> <tr> <td>Exit</td> <td colspan="2">MENU (twice)</td> </tr> </table>	CIRCUIT ADJUST MODE			Activate	MENU-0-1-5-7		Function	AUDIO		Item No.	VIDEO		Adjust Data	ADJUST		Save Data	ENTER		Exit	MENU (twice)	
CIRCUIT ADJUST MODE																							
Activate	MENU-0-1-5-7																						
Function	AUDIO																						
Item No.	VIDEO																						
Adjust Data	ADJUST																						
Save Data	ENTER																						
Exit	MENU (twice)																						

[HV Circuit] 3. HV Regulation		Purpose: To set the CRT Anode voltage. Symptom: Dark Picture
Measuring Instrument DC Voltmeter Test Point DT connector pins 3 & 6 Ext. Trigger ----- Measuring Range ----- Input Signal Video Signal Monoscope Input Terminal Video Input		Note: This adjustment must be rechecked following Adjustment 9 CRT Cutoff. 1. Supply a video monoscope signal. 2. Set Contrast to maximum, and Brightness to mid position. 3. Connect a DC volt meter between pins 3 and 6 of the DT connector. (Positive lead to pin 3) 4. Activate the Conv-Misc Mode. 5. Select Item "0 HVOL" (screen goes black). 6. Adjust Item "0 HVOL" for 15.4V ±0.1V on the meter. 7. Save data and exit the Conv-Misc mode. 8. Confirm that the voltage does not change more than 0.15V.
		Note: This adjustment must be performed if E2RESET or Convergence E2RESET are activated.
 (REAR)		CONVERGENCE MODE ActivateMENU-0-1-5-9 Misc."6" Coarse...."5" Fine"4" Color (R,G or B).....AUDIO Item No.....VIDEO Adjust/Move.....ADJUST Cursor Toggle.....ENTER Save & Exit.....MENU (twice)
[Video Circuit] 4. Main/Sub Y Level		Purpose To set picture luminance Symptom: Excess or insufficient brightness.
Measuring Instrument Oscilloscope Test Point EA connector pins 15 & 1 Ext. Trigger ----- Measuring Range ----- Input Signal Color Bars Input Terminal Video Input		1. Supply a color bar signal to a Video Input (not an RF input). 2. Select the color bar signal for both the main and sub pictures. 3. Connect the oscilloscope to connector EA pin 15. 4. Activate the Adjustment Mode 5. Select Item "3 YDRM" in the Main Matrix function. 6. Adjust the data for 0.7 Vp-p max. - 0.67 Vp-p min. at EA pin 15. (If it cannot be adjusted within this range, set to the lower value) 7. Move the oscilloscope to EA pin 1. 8. Select Item "3 YDRS" in the Sub Matrix function. 9. Adjust the data for 0.7 Vp-p max. - 0.67 Vp-p min. at EA pin 1. (If it cannot be adjusted within this range, set to the lower value)
 (REAR)		CIRCUIT ADJUST MODE Activate MENU-0-1-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice)

[Video Circuit]		Purpose: To match the sub picture color to that of the main picture.
5. Side by Side Sub Picture Tint		Symptom: Main and sub pictures colors differ.
Measuring Instrument	-----	
Test Point	-----	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	NTSC	
Input Terminal	RF or Video	

CIRCUIT ADJUST MODE

Activate MENU-0-1-5-7
 FunctionAUDIO
 Item No.VIDEO
 Adjust DataADJUST
 Save DataENTER
 ExitMENU (twice)

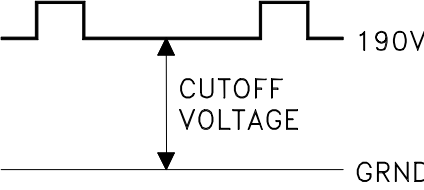
[Video Circuit]		Purpose To set the sub picture color level.
6. Side by Side Sub Color		Symptom: Main and sub pictures color levels differs.
Measuring Instrument	Oscilloscope	
Test Point	EB connector pin 5	
Ext. Trigger	-----	
Measuring Range	200mV/div 20usec/div	
Input Signal	Color Bars	
Input Terminal	Video Input	

Note: Let the set run for at least one minute before making this adjustment.

- Supply a color bar signal.
- Select the color bar signal as the source for both the main and sub picture.
- Connect an oscilloscope to pin 5 of the EB connector.
- Activate the Side by Side mode.
- Activate the Service Mode
- Select Item "2 COLS" in the Sub Matrix function.
- Adjust data so the amplitude of the Sub signal equals that of the main signal.

CIRCUIT ADJUST MODE

Activate MENU-0-1-5-7
 FunctionAUDIO
 Item No.VIDEO
 Adjust DataADJUST
 Save DataENTER
 ExitMENU (twice)

[CRT Circuit] 7. CRT Cutoff		Purpose: To set the cutoff point for all three CRTs. Symptom: Monochrome has a color tint, or incorrect brightness.																																				
Measuring Instrument Oscilloscope Test Point TP6R, TP6G, TP6B Ext. Trigger ----- Measuring Range 50V/Div. 2msec/Div. Input Signal None Input Terminal Video Input		Note: <i>Use the Expand mode (full screen)</i> (Refer to page 29 for Test Point locations.) 1. Select an External Input with no signal. 2. Enter the Adjustment Mode, Video/Chroma Function. 3. Set the data to the values given in the table below. 4. Connect the oscilloscope to TP6R. 5. Adjust the Red Screen VR so the black level is 190V, as shown below, or 199V ±1VDC using an DC Voltmeter. 6. Repeat Steps 4 and 5 to set the Blue and Green Screen VRs, using TP6G and TP6B.																																				
VIDEO / CHROMA Function		Note: <i>White Balance must be performed after this adjustment.</i>																																				
<table border="1"> <thead> <tr> <th>Item #</th><th>Abbrev.</th><th>Data</th></tr> </thead> <tbody> <tr><td>1</td><td>SCT</td><td>42</td></tr> <tr><td>2</td><td>SBRT</td><td>18</td></tr> <tr><td>5</td><td>SCON</td><td>2</td></tr> <tr><td>6</td><td>RDRH</td><td>42</td></tr> <tr><td>7</td><td>GDR</td><td>50</td></tr> <tr><td>8</td><td>BDRH</td><td>42</td></tr> <tr><td>9</td><td>CTRH</td><td>15</td></tr> <tr><td>10</td><td>CTGH</td><td>50</td></tr> <tr><td>11</td><td>CTBH</td><td>15</td></tr> <tr><td>18</td><td>BRT</td><td>31</td></tr> <tr><td>19</td><td>COL</td><td>0</td></tr> </tbody> </table>		Item #	Abbrev.	Data	1	SCT	42	2	SBRT	18	5	SCON	2	6	RDRH	42	7	GDR	50	8	BDRH	42	9	CTRH	15	10	CTGH	50	11	CTBH	15	18	BRT	31	19	COL	0	 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> CIRCUIT ADJUST MODE Activate MENU-0-1-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice) </div>
Item #	Abbrev.	Data																																				
1	SCT	42																																				
2	SBRT	18																																				
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7	GDR	50																																				
8	BDRH	42																																				
9	CTRH	15																																				
10	CTGH	50																																				
11	CTBH	15																																				
18	BRT	31																																				
19	COL	0																																				
[CRT Circuit] 8. White Balance (NTSC)		Purpose To set the CRTs white level in the NTSC mode. Symptom: Monochrome has a color tint.																																				
Measuring Instrument DC Voltmeter Test Point ----- Ext. Trigger ----- Measuring Range ----- Input Signal NTSC White Raster Input Terminal RF or Video		Note: <i>Use the Expand mode (full screen)</i> 1. Supply a full White Raster Signal 2. Activate the Service Mode, Video/Chroma function. 3. Set the data for Item "19 COL" to 0. 4. Adjust Items "6 RDRH" and "8 BDRH" for optimum white at the center of the screen. 5. Reduce the input luminance level to 25%. 6. Adjust Items "9 CTRH" and "11 CTBH" for optimum white. 7. Insert a Milliammeter in series with each CRT Cathode. The maximum allowable current for each CRT is given in the table below. 8. Set the white raster to 100% and adjust Items "12 RDRL" and "13 BDRL" for optimum white at the center of the screen. 9. Reduce the luminance level to 25%. 10. Adjust Item "14 CTRL" and "16 CTBL" for optimum white. 11. Set the data for Item "19 COL" back to 28.																																				
<div style="border: 1px solid black; padding: 5px;"> CIRCUIT ADJUST MODE Activate MENU-0-1-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice) </div>		<div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> Maximum CRT Current <table border="1"> <thead> <tr> <th>CRT</th><th>CURRENT</th></tr> </thead> <tbody> <tr><td>RED</td><td>580 uA</td></tr> <tr><td>GREEN</td><td>580 uA</td></tr> <tr><td>BLUE</td><td>580 uA</td></tr> </tbody> </table> </div>	CRT	CURRENT	RED	580 uA	GREEN	580 uA	BLUE	580 uA																												
CRT	CURRENT																																					
RED	580 uA																																					
GREEN	580 uA																																					
BLUE	580 uA																																					

[CRT Circuit] 9. White Balance (HD)		Purpose: To set the CRTs white level in the HD mode. Symptom: Monochrome pictures have a color tint.
Measuring Instrument	-----	
Test Point	-----	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	HD White Raster	
Input Terminal	DTV Inputs	

CIRCUIT ADJUST MODE

Activate MENU-0-1-5-7
 FunctionAUDIO
 Item No.VIDEO
 Adjust DataADJUST
 Save DataENTER
 ExitMENU (twice)

[CRT Circuit] 10. Cb, Cr Offset		Purpose To set Cb and Cr color signal level. Symptom: Incorrect colors.
Measuring Instrument	-----	
Test Point	-----	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	White Raster (HD&NTSC)	
Input Terminal	Video & DTV Inputs	

NTSC Mode

1. Supply an NTSC White Raster (25% luminance) signal to a Video Input.
2. Activate the Adjust Mode, Video/Chroma Function
3. Set Item "19 COL" data to 63.
4. Adjust Items "56 CRO1" and "57 CBO1" for optimum white.
5. Set Item "19 COL" data to 31.
6. Save data and Exit the Service Mode.

HD MODE

1. Supply an HD White Raster (25% luminance) signal to a Video Input.
2. Activate the Adjust Mode, Video/Chroma Function
3. Set Item "19 COL" data to 63.
4. Adjust Items "56 CRO1" and "57 CBO1" for optimum white.
5. Set Item "19 COL" data to 31.
6. Save data and Exit the Service Mode.

CIRCUIT ADJUST MODE

Activate MENU-0-1-5-7
 FunctionAUDIO
 Item No.VIDEO
 Adjust DataADJUST
 Save DataENTER
 ExitMENU (twice)

[Video Circuit] 11. Black Level		Purpose: To set the black level of the picture. Symptom: Excess or insufficient brightness.
Measuring Instrument	-----	1. Supply a Monoscope signal to a Video Input. 2. Activate the Adjust Mode, Video/Chroma Function. 3. Adjust Item "2 SBRT" so the 0% and 10% black levels on the gradation scale are the same. Make note of the data value. 4. Press ENTER to save data. 5. Use the "3" button to toggle to the HD and 480P modes. 6. Set the data for "2 SBRT" in both modes to the NTSC data value (Step 3). NOTE: Press ENTER to save data before switching modes. 7. Exit the Service Mode.
Test Point	-----	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	Monoscope	
Input Terminal	Video Input	

CIRCUIT ADJUST MODE

Activate	MENU-0-1-5-7
Function	AUDIO
Item No.	VIDEO
Adjust Data	ADJUST
Save Data	ENTER
Exit	MENU (twice)

40%	30%	20%	10%
50%	0%	0%	0%
60%	70%	80%	90%

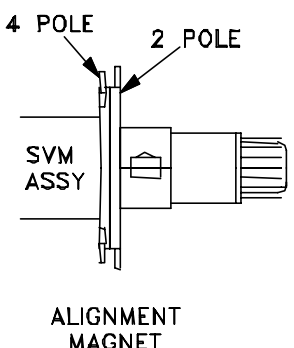
GRADATION SCALE

[Video Circuit] 12. Sub Contrast		Purpose To set overall beam current to its' optimum level. Symptom: Excess or insufficient contrast.
Measuring Instrument	DC ma meter	Note: Activate the Expand mode (full screen).
Test Point	DT connector pins 7 & 8	1. Supply a Grayscale signal to a RF Input. 2. Activate the Adjust Mode, Video/Chroma Function. 3. Select Item "1 SCT", signal level automatically reduces. 4. Connect a 3ma DC meter between DT connector pins 7 and 8. Positive lead to pin 7. 5. Adjust Item "1 SCT" for $600\mu\text{A} \pm 10\mu\text{A}$ ($575\mu\text{A} \pm 10\mu\text{A}$ on the WT-46809). Note the data value. 6. Press Enter to save data. 7. Remove the meter. 8. Use the "3" button to toggle to the HD and 480P modes. 9. Set the data for "1 SCT" in both modes to the NTSC data value (Step 5). NOTE: Press ENTER to save data before switching modes. 10. Save data and Exit the Service Mode.
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	Grayscale	
Input Terminal	RF Input	

CIRCUIT ADJUST MODE

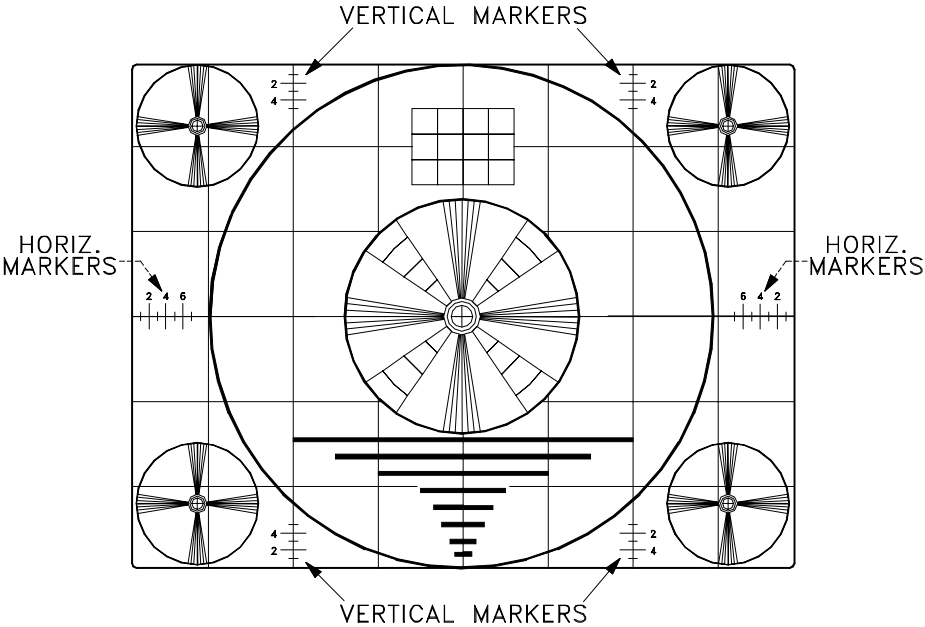
Activate	MENU-0-1-5-7
Function	AUDIO
Item No.	VIDEO
Adjust Data	ADJUST
Save Data	ENTER
Exit	MENU (twice)

[Focus Circuit] 13. Dynamic Focus Preset		Purpose: To improve edge focus. Symptom: Poor focus at the edges of the screen.																		
Measuring Instrument		1. Supply a Monoscope signal to a Video Input																		
Test Point		2. Activate the Convergence Mode.																		
Ext. Trigger		3. Select the DF Function under the Conv. Coarse Mode.																		
Measuring Range		4. Set Items "0 DFH" and "1 DFV" to the data values given in the DF Table.																		
Input Signal		5. Press "6" to activate CONV-MISC																		
Input Terminal		6. Set "0 FPHS" and "1 DPHS" to data values given in the CONV-MISC Table.																		
		5. Exit the Conv. Mode.																		
CIRCUIT ADJUST MODE Activate MENU-0-1-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice)		DF (MENU-0-1-5-9 then "AUDIO") <table border="1"><thead><tr><th>ITEM</th><th>ABBR.</th><th>DATA</th></tr></thead><tbody><tr><td>0</td><td>DFH</td><td>235</td></tr><tr><td>1</td><td>DFV</td><td>100</td></tr></tbody></table> CONV MISC (MENU-0-1-5-9-6) <table border="1"><thead><tr><th>ITEM</th><th>ABBR.</th><th>DATA</th></tr></thead><tbody><tr><td>0</td><td>FPHS</td><td>200</td></tr><tr><td>1</td><td>DPHS</td><td>245</td></tr></tbody></table>	ITEM	ABBR.	DATA	0	DFH	235	1	DFV	100	ITEM	ABBR.	DATA	0	FPHS	200	1	DPHS	245
ITEM	ABBR.	DATA																		
0	DFH	235																		
1	DFV	100																		
ITEM	ABBR.	DATA																		
0	FPHS	200																		
1	DPHS	245																		

[CRT Circuit] 14. Electrostatic Focus & (Alignment Magnet)		Purpose To set electrostatic focus to the optimum point. Symptom: Poor focus.								
Measuring Instrument		Note: This adjustment must be performed after the Sub Contrast adjustment.								
Test Point		Alignment Magnet Adjustment (WS-55819 and WS-65819 Only) This adjustment must be performed before Static Focus Adjustment								
Ext. Trigger		1. Supply a Crosshatch with Center Dot signal to a Video Input. 2. Select a Green raster using the table below. 3. Roughly adjust Green Focus VR. 4. Rotate Green Focus VR CCW so the center dot is about 10mm diameter. 5. Adjust the Green 4 Pole Magnet for the roundest center dot. 6. Set the Green Focus VR for optimum focus. 7. Repeat the procedure with a Red raster and adjust the Red 4 Pole Magnet. 8. Use silicon to lock the magnets in place.								
		Static Focus Adjustment (All Models) 1. Supply a Monoscope signal to a Video Input 2. Activate A/V Reset 3. Select Red, Green or Blue rasters using the table below. 3. Set the Red, Green and Blue Focus VRs for optimum focus at the top center of the picture..								
Raster Color Selection		<table border="1"><thead><tr><th>Color Raster</th><th>Activation Code</th></tr></thead><tbody><tr><td>Red</td><td>MENU-0-1-5-9-1</td></tr><tr><td>Green</td><td>MENU-0-1-5-9-2</td></tr><tr><td>Blue</td><td>MENU-0-1-5-9-3</td></tr></tbody></table>	Color Raster	Activation Code	Red	MENU-0-1-5-9-1	Green	MENU-0-1-5-9-2	Blue	MENU-0-1-5-9-3
Color Raster	Activation Code									
Red	MENU-0-1-5-9-1									
Green	MENU-0-1-5-9-2									
Blue	MENU-0-1-5-9-3									

[Video Circuit] 15. Lens Focus		<p>Purpose: To set the Lens position for optimum focus.</p> <p>Symptom: Poor focus</p>												
<table border="1"> <tr> <td>Measuring Instrument</td> <td>-----</td> </tr> <tr> <td>Test Point</td> <td>-----</td> </tr> <tr> <td>Ext. Trigger</td> <td>-----</td> </tr> <tr> <td>Measuring Range</td> <td>-----</td> </tr> <tr> <td>Input Signal</td> <td>Monoscope</td> </tr> <tr> <td>Input Terminal</td> <td>Video Input</td> </tr> </table>		Measuring Instrument	-----	Test Point	-----	Ext. Trigger	-----	Measuring Range	-----	Input Signal	Monoscope	Input Terminal	Video Input	
Measuring Instrument	-----													
Test Point	-----													
Ext. Trigger	-----													
Measuring Range	-----													
Input Signal	Monoscope													
Input Terminal	Video Input													
		<p>Note: This adjustment must follow item 6 (Electrostatic Focus). Perform this adjustment for RED, GREEN, and BLUE monochrome pictures.</p> <ol style="list-style-type: none"> Supply a VIDEO signal (Monoscope). Cover the Red and Blue Lens (producing a green raster). Adjust the Green Lens for best focus at the center of the Monoscope pattern. <p>Note: Attach a white paper to the screen center. During adjustment, observe the picture on the screen from inside for easier adjustment.</p> <ol style="list-style-type: none"> Repeat Steps 2 and 3 for the Red and Blue monochrome pictures. 												
[On Screen Display] 16.Character Position		<p>Purpose To position the character display horizontally.</p> <p>Symptom: Incorrect display position</p>												
<table border="1"> <tr> <td>Measuring Instrument</td> <td>-----</td> </tr> <tr> <td>Test Point</td> <td>-----</td> </tr> <tr> <td>Ext. Trigger</td> <td>-----</td> </tr> <tr> <td>Measuring Range</td> <td>-----</td> </tr> <tr> <td>Input Signal</td> <td>Video Signal</td> </tr> <tr> <td>Input Terminal</td> <td>Video Input</td> </tr> </table>		Measuring Instrument	-----	Test Point	-----	Ext. Trigger	-----	Measuring Range	-----	Input Signal	Video Signal	Input Terminal	Video Input	<ol style="list-style-type: none"> Supply a video signal to a Video Input Enter the Adjustment Mode HR function. Adjust so the width of (A) and (B) are equal as shown below. Save data and exit the Service Mode.
Measuring Instrument	-----													
Test Point	-----													
Ext. Trigger	-----													
Measuring Range	-----													
Input Signal	Video Signal													
Input Terminal	Video Input													
<div style="border: 1px solid black; padding: 5px;"> <p>CIRCUIT ADJUST MODE</p> <p>Activate MENU-0-1-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice)</p> </div>														

[Conv/Defl] 18. Geometry Preset		Purpose: To preset data controlling raster geometry Symptom: Raster distortion.																																																																														
Measuring Instrument	Note: This procedure is usually only necessary if: • An E2PROM is replaced in the Control or Convergence circuits. • E2RESET or Convergence Reset has been activated.																																																																															
Test Point																																																																																
Ext. Trigger																																																																																
Measuring Range																																																																																
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Input Terminal	Video & DTV Inputs																																																																															
CIRCUIT ADJUST MODE Activate MENU-0-1-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice)																																																																																
CONVERGENCE MODE ActivateMENU-0-1-5-9 Misc."6" Coarse....."5" Fine"4" Color (R,G or B).....AUDIO Item No.VIDEO Adjust/Move.....ADJUST Cursor Toggle.....ENTER Save & Exit.....MENU (twice)																																																																																
CONV. HD WITH NO SIGNAL 1. MENU-0-1-7-0 2. Set DTV Port to 1080i 3. MENU (twice) 4. INPUT select DTV Inputs 5. MENU-0-1-5-9 After adjusting, set the DTV Port to AUTO																																																																																
DEFL JUNGLE (MENU-8-2-5-7) <table border="1"> <thead> <tr> <th rowspan="2">Item #</th> <th rowspan="2">Abbrev.</th> <th colspan="2">Data</th> </tr> <tr> <th>NTSC</th> <th>HD</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HWID</td> <td>29</td> <td>33</td> </tr> <tr> <td>2</td> <td>HKEY</td> <td>31</td> <td>40</td> </tr> <tr> <td>3</td> <td>EWPT</td> <td>31</td> <td>31</td> </tr> <tr> <td>5</td> <td>EWPB</td> <td>39</td> <td>40</td> </tr> <tr> <td>7</td> <td>VHGT</td> <td>38</td> <td>24</td> </tr> <tr> <td>8</td> <td>VLIN</td> <td>9</td> <td>9</td> </tr> <tr> <td>9</td> <td>VSCN</td> <td>0</td> <td>0</td> </tr> <tr> <td>20</td> <td>VPOS</td> <td>0</td> <td>31</td> </tr> </tbody> </table>			Item #	Abbrev.	Data		NTSC	HD	1	HWID	29	33	2	HKEY	31	40	3	EWPT	31	31	5	EWPB	39	40	7	VHGT	38	24	8	VLIN	9	9	9	VSCN	0	0	20	VPOS	0	31																																								
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8	VLIN	9	9																																																																													
9	VSCN	0	0																																																																													
20	VPOS	0	31																																																																													
CONV GREEN (MENU-0-1-5-9) <table border="1"> <thead> <tr> <th rowspan="2">Item #</th> <th rowspan="2">Abbrev.</th> <th colspan="2">46" Data</th> <th colspan="2">55" Data</th> <th colspan="2">65" Data</th> </tr> <tr> <th>SD</th> <th>HD</th> <th>SD</th> <th>HD</th> <th>SD</th> <th>HD</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>HSTA</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>SPCC</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>2</td> <td>HWID</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>3</td> <td>SKEW</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>4</td> <td>VSTA</td> <td>-43</td> <td>0</td> <td>-45</td> <td>0</td> <td>-45</td> <td>0</td> </tr> <tr> <td>5</td> <td>VKEY</td> <td>-15</td> <td>-15</td> <td>-30</td> <td>-30</td> <td>-25</td> <td>-25</td> </tr> <tr> <td>6</td> <td>TBPC</td> <td>-250</td> <td>-200</td> <td>-310</td> <td>-260</td> <td>-310</td> <td>-250</td> </tr> <tr> <td>7</td> <td>TILT</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>			Item #	Abbrev.	46" Data		55" Data		65" Data		SD	HD	SD	HD	SD	HD	0	HSTA	0	0	0	0	0	0	1	SPCC	0	0	0	0	0	0	2	HWID	0	0	0	0	0	0	3	SKEW	0	0	0	0	0	0	4	VSTA	-43	0	-45	0	-45	0	5	VKEY	-15	-15	-30	-30	-25	-25	6	TBPC	-250	-200	-310	-260	-310	-250	7	TILT	0	0	0	0	0	0
Item #	Abbrev.	46" Data			55" Data		65" Data																																																																									
		SD	HD	SD	HD	SD	HD																																																																									
0	HSTA	0	0	0	0	0	0																																																																									
1	SPCC	0	0	0	0	0	0																																																																									
2	HWID	0	0	0	0	0	0																																																																									
3	SKEW	0	0	0	0	0	0																																																																									
4	VSTA	-43	0	-45	0	-45	0																																																																									
5	VKEY	-15	-15	-30	-30	-25	-25																																																																									
6	TBPC	-250	-200	-310	-260	-310	-250																																																																									
7	TILT	0	0	0	0	0	0																																																																									
CONV RED (MENU-0-1-5-9) <table border="1"> <thead> <tr> <th rowspan="2">Item #</th> <th rowspan="2">Abbrev.</th> <th colspan="2">46" Data</th> <th colspan="2">55" Data</th> <th colspan="2">65" Data</th> </tr> <tr> <th>SD</th> <th>HD</th> <th>SD</th> <th>HD</th> <th>SD</th> <th>HD</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>HSTA</td> <td>40</td> <td>40</td> <td>40</td> <td>40</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>HLIN</td> <td>-250</td> <td>-230</td> <td>-250</td> <td>-230</td> <td>-230</td> <td>-200</td> </tr> <tr> <td>2</td> <td>SKEW</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>3</td> <td>HWID</td> <td>-80</td> <td>-80</td> <td>-50</td> <td>-50</td> <td>-20</td> <td>-20</td> </tr> <tr> <td>4</td> <td>HSBW</td> <td>50</td> <td>50</td> <td>40</td> <td>40</td> <td>40</td> <td>40</td> </tr> <tr> <td>5</td> <td>VSTA</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>6</td> <td>VKEY</td> <td>-150</td> <td>-135</td> <td>-140</td> <td>-125</td> <td>-120</td> <td>-110</td> </tr> <tr> <td>7</td> <td>TILT</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>			Item #	Abbrev.	46" Data		55" Data		65" Data		SD	HD	SD	HD	SD	HD	0	HSTA	40	40	40	40	0	0	1	HLIN	-250	-230	-250	-230	-230	-200	2	SKEW	0	0	0	0	0	0	3	HWID	-80	-80	-50	-50	-20	-20	4	HSBW	50	50	40	40	40	40	5	VSTA	0	0	0	0	0	0	6	VKEY	-150	-135	-140	-125	-120	-110	7	TILT	0	0	0	0	0	0
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2	SKEW	0	0	0	0	0	0																																																																									
3	HWID	-80	-80	-50	-50	-20	-20																																																																									
4	HSBW	50	50	40	40	40	40																																																																									
5	VSTA	0	0	0	0	0	0																																																																									
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CONV BLUE (MENU-0-1-5-9) <table border="1"> <thead> <tr> <th rowspan="2">Item #</th> <th rowspan="2">Abbrev.</th> <th colspan="2">46" Data</th> <th colspan="2">55" Data</th> <th colspan="2">65" Data</th> </tr> <tr> <th>SD</th> <th>HD</th> <th>SD</th> <th>HD</th> <th>SD</th> <th>HD</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>HSTA</td> <td>-40</td> <td>220</td> <td>-40</td> <td>-40</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>HLIN</td> <td>250</td> <td>0</td> <td>250</td> <td>230</td> <td>230</td> <td>200</td> </tr> <tr> <td>2</td> <td>SKEW</td> <td>0</td> <td>-20</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>3</td> <td>HWID</td> <td>-20</td> <td>-50</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>4</td> <td>HSBW</td> <td>-50</td> <td>0</td> <td>-40</td> <td>-40</td> <td>-40</td> <td>-40</td> </tr> <tr> <td>5</td> <td>VSTA</td> <td>0</td> <td>135</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>6</td> <td>VKEY</td> <td>150</td> <td>0</td> <td>140</td> <td>125</td> <td>120</td> <td>110</td> </tr> <tr> <td>7</td> <td>TILT</td> <td>0</td> <td>0/0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>			Item #	Abbrev.	46" Data		55" Data		65" Data		SD	HD	SD	HD	SD	HD	0	HSTA	-40	220	-40	-40	0	0	1	HLIN	250	0	250	230	230	200	2	SKEW	0	-20	0	0	0	0	3	HWID	-20	-50	0	0	0	0	4	HSBW	-50	0	-40	-40	-40	-40	5	VSTA	0	135	0	0	0	0	6	VKEY	150	0	140	125	120	110	7	TILT	0	0/0	0	0	0	0
Item #	Abbrev.	46" Data			55" Data		65" Data																																																																									
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0	HSTA	-40	220	-40	-40	0	0																																																																									
1	HLIN	250	0	250	230	230	200																																																																									
2	SKEW	0	-20	0	0	0	0																																																																									
3	HWID	-20	-50	0	0	0	0																																																																									
4	HSBW	-50	0	-40	-40	-40	-40																																																																									
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7	TILT	0	0/0	0	0	0	0																																																																									

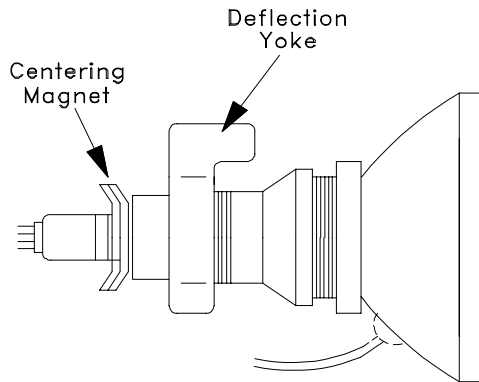
[Deflection Circuit] 19: Deflection Geometry Height & Width Adjustment		Purpose: To set the height, width and linearity of the raster. Symptom: Incorrect height, width and/or linearity.
Measuring Instrument	-----	Preliminary: <ol style="list-style-type: none"> 1. <u>DO NOT</u> change the initial values for "#8 VLIN" in the Defl. Jungle Function. 2. <u>DO NOT</u> exceed the following VHGT adjustment ranges: NTSC ... from -4 to +10 HD ... FROM -10 TO +5 NTSC Mode <ol style="list-style-type: none"> 1. Supply an NTSC Monoscope signal to a Video Input. 2. Select the Monoscope as the signal source (Input button) 3. Activate the Adjustment Mode, Defl. Jungle Function. 4. Select and adjust each of the following items. <ul style="list-style-type: none"> • "7 VHGT" ... so the vertical marker sum = 4 • "1 HWD" ... so the horizontal marker sum = 7 5. Save data and Exit the Service Mode. HD Mode <ol style="list-style-type: none"> 1. Supply an HD Monoscope signal to the DTV HD Inputs. 2. Select the DTV Inputs as the signal source (Input button) 3. Activate the Service Mode, Defl. Jungle Function. 4. Select and adjust each of the following items. <ul style="list-style-type: none"> • "7 VHGT" ... so the vertical marker sum = 2 • "1 HWD" ... so the horizontal marker sum = 10 5. Save data and Exit the Service Mode.
Test Point	-----	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	Monoscope (NTSC & HD)	
Input Terminal	Video & DTV Inputs	
CIRCUIT ADJUST MODE		
Activate MENU-0-1-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice)		
		

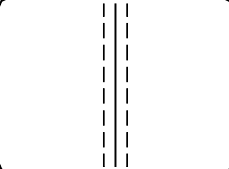
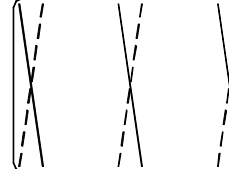
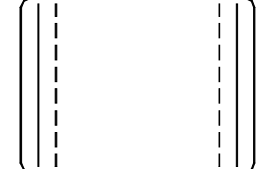
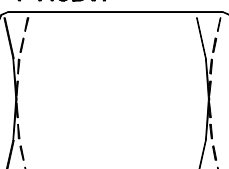
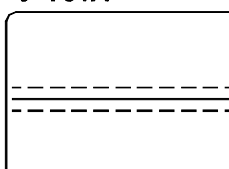
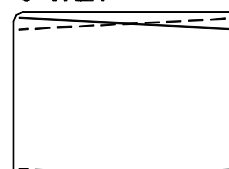
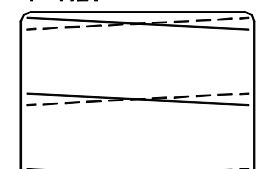
[Convergence Circuit] 20. Convergence Geometry Adjustment		Purpose: To set the Convergence circuit geometry adjustments. Symptom: Raster distortion at the top, bottom or sides of the picture.
Measuring Instrument	----	
Test Point	----	
Ext. Trigger	----	
Measuring Range	----	
Input Signal	NTSC -- None HD -- HD sync	
Input Terminal	Video & DTV Inputs	
		Note: <i>Deflection Circuit Geometry must be performed before this adjustment.</i>
		NTSC mode 1. Select a Video Input with no signal. 2. Activate the Convergence Mode, Coarse Green. 3. Adjust the Coarse Green Items shown below for straight crosshatch lines. 4. Select the Fine Green Mode, a Cursor is displayed on the crosshatch. 5. Use the Cursor to adjust for straight crosshatch lines. 6. Exit the Convergence Mode.
		HD mode 1. Supply horizontal and vertical HD sync to the DTV Inputs. Note: <i>If an HD signal is not available, use the Conv. HD With No Signal procedure.</i> 2. Select the DTV Inputs as the signal source (Input button) 3. Enter the Convergence Mode, Coarse Green. 4. Repeat NTSC Steps 3 through 6 in the HD mode.
CONVERGENCE MODE ActivateMENU-0-1-5-9 Misc."6" Coarse....."5" Fine"4" Color (R,G or B).....AUDIO Item No.....VIDEO Adjust/Move.....ADJUST Cursor Toggle.....ENTER Save & Exit.....MENU (twice)		CONV. HD WITH NO SIGNAL 1. MENU-0-1-7-0 2. Set DTV Port to 1080i 3. MENU (twice) 4. INPUT select DTV Inputs 5. MENU-0-1-5-9 After adjusting, set the DTV Port to AUTO
COARSE GREEN ADJUSTMENTS		
1 SPCC	2 HWID	3 SKEW
5 VKEY	6 TBPC	7 TILT

[Convergence Circuit] 21. Centering and Static Convergence		Purpose: To converge red, green and blue at the center of the screen Symptom: Color edging over the entire picture.
Measuring Instrument	-----	<p>Preliminary Degauss the shield cover and bracket unit of the CRT assembly and chassis. DO NOT degauss the CPM Assemblies.</p> <p>HD mode</p> <ol style="list-style-type: none"> Supply an HD Monoscope signal to the DTV Inputs. Select the DTV Inputs as the signal source (Input button). Enter the Convergence Coarse mode. Set the data for the "HSTA" and "VSTA" items for red, green and blue to 0. In the Coarse Green mode: <ul style="list-style-type: none"> Center the Green Raster using the Green Centering Magnet. Rotate the Green Deflection Yoke to correct any tilt. In the Coarse Red mode, use the Red Centering Magnet to converge red on the green at the center of screen. Correct any red tilt with the Red Deflection Yoke. In the Coarse Blue mode, repeat Step 6 using the Blue Centering magnet and the Blue Deflection Yoke. Exit the Convergence mode. <p>SD mode</p> <ol style="list-style-type: none"> Supply an NTSC Monoscope signal to a Video Input. Select the Monoscope as the signal source (Input button). Enter the Convergence Coarse mode. In the Coarse Green mode, use Items "0 HSTA" and "4 VSTA" to center the green raster. In the Coarse Red mode, use Items "0 HSTA" and "5 VSTA" to converge red on the green at the center of the screen. In the Coarse Blue mode, repeat step 5 to converge the blue on the green. Exit the Convergence mode.
Test Point	-----	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	NTSC -- Monoscope HD -- Monoscope	
Input Terminal	Video & DTV Inputs	

CONVERGENCE MODE

ActivateMENU-0-1-5-9
 Misc."6"
 Coarse....."5"
 Fine"4"
 Color (R,G or B).....AUDIO
 Item No.....VIDEO
 Adjust/Move.....ADJUST
 Cursor Toggle.....ENTER
 Save & Exit.....MENU (twice)



[Convergence Circuit] 22. Coarse Convergence		Purpose: To converge red and blue on green at the edges of the screen. Symptom: Color edging at the top, bottom and sides of the screen.	
Measuring Instrument ----- Test Point ----- Ext. Trigger ----- Measuring Range ----- Input Signal NTSC -- None HD -- HD sync Input Terminal Video & HD Inputs		SD mode 1. Select an External Input with no signal. 2. Activate the Convergence Mode, Coarse Red. 3. Adjust the Items shown below to converge the red on the green. 4. Select Coarse Blue mode. 5. Adjust the Items shown below to converge the blue on the green. Note: If center convergence shifts, use red and blue items "0 HSTA" and "5 VSTA" to correct the shift. 6. Exit the Convergence Mode.	
HD mode 1. Supply an HD signal (sync only) to the DTV inputs, and use the "Input" button to select the DTV inputs as the source.. (If no HD signal is available, use the Conv. HD with No Signal procedure) 2. Repeat SD Steps 2 through 5 in the HD mode. 3. Exit the Convergence mode.			
CONVERGENCE MODE ActivateMENU-0-1-5-9 Misc."6" Coarse....."5" Fine"4" Color (R,G or B).....AUDIO Item No.....VIDEO Adjust/Move.....ADJUST Cursor Toggle.....ENTER Save & Exit.....MENU (twice)		CONV. HD WITH NO SIGNAL 1. MENU-0-1-7-0 2. Set DTV Port to 1080i 3. MENU (twice) 4. INPUT select DTV Inputs 5. MENU-0-1-5-9 After adjusting, set the DTV Port to AUTO	
COARSE CONVERGENCE RED & BLUE ADJUSTMENTS			
0 HSTA 	1 HLIN 	2 SKEW 	3 HWID 
4 HSBW 	5 VSTA 	6 VKEY 	7 TILT 

[Convergence Circuit] 23. Fine Convergence		Purpose: To converge red, green and blue at the edges of the screen Symptom: Color edging at the edges of the picture.
Measuring Instrument	-----	SD Fine Adjustment 1. Select an External Input, no signal. 2. Activate the Convergence Mode, Fine Red. 3. Use the Cursor to converge red on the green. 4. Select the Fine Blue mode. 5. Use the Cursor to converge blue on the green. 6. Exit the Convergence mode.
Test Point	-----	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	NTSC -- None HD -- HD sync	HD Fine Adjustment 1. Supply an HD signal (sync only) to the DTV inputs and select DTV with the "Audio" button. (If no HD signal is available, use the Conv. HD No Signal Procedure.) 2. Repeat SD Steps 2 through 7, in the HD mode.
Input Terminal	Video & DTV Inputs	

CONVERGENCE MODE

ActivateMENU-0-1-5-9
 Misc."6"
 Coarse....."5"
 Fine"4"
 Color (R,G or B).....AUDIO
 Item No.....VIDEO
 Adjust/Move.....ADJUST
 Cursor Toggle.....ENTER
 Save & Exit.....MENU (twice)

CONV. HD WITH NO SIGNAL

1. MENU-0-1-7-0
 2. Set DTV Port to 1080i
 3. MENU (twice)
 4. INPUT select DTV Inputs
 5. MENU-0-1-5-9

After adjusting, set the DTV Port to AUTO

CHIP PARTS REPLACEMENT

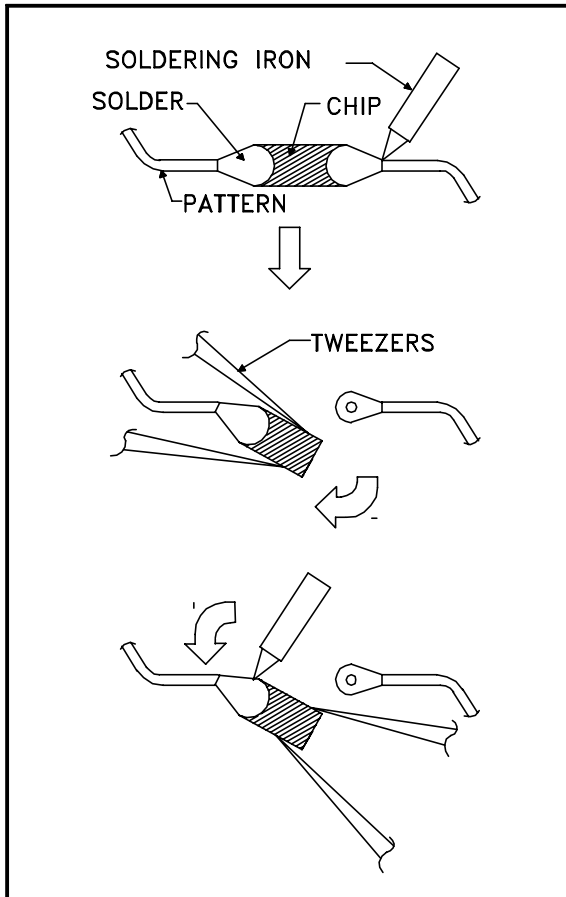
Some resistors, shorting jumpers (0 Ohm resistors), ceramic capacitors, transistors and diodes are chip parts. The following precautions should be taken when replacing these parts.

Cautions:

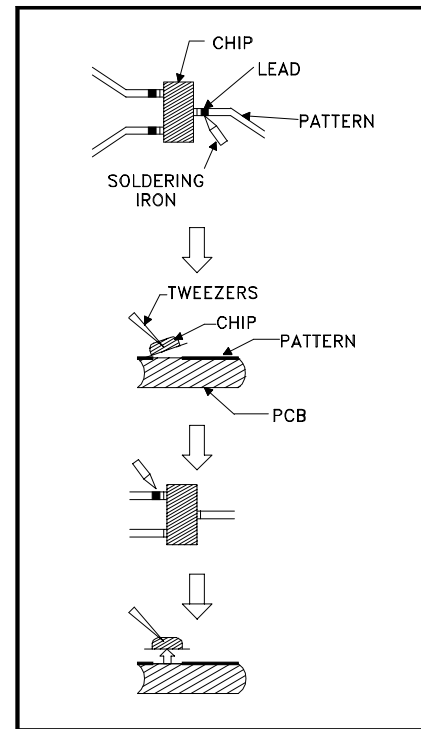
1. Use a fine tipped, well insulated soldering iron (approximately 30 watts), and tweezers.
2. Melt the solder and remove the chip parts carefully so as not to tear the copper foil from the printed circuit board.
3. Discard removed chips; do not reuse them.
4. Do not apply heat for more than 3 (three) seconds to new chip parts.
5. Avoid using a rubbing stroke when soldering.
6. Take care not to scratch, or damage the chip parts when soldering.
7. Supplementary cementing is not required.

Chip Parts Removal (Resistors, Capacitors, etc.)

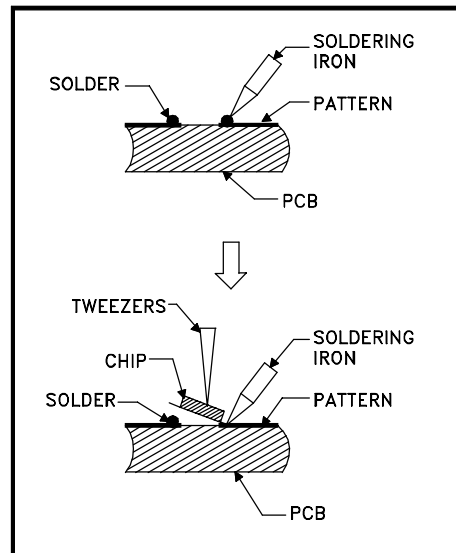
1. Grasp the part with tweezers. Melt the solder at both sides alternately, and remove one side of the part with a twisting motion.
2. Melt the solder at the other side and remove the part.


Chip Parts Removal (Transistors)

1. Melt the solder of one lead and lift the side of that lead upward.
2. Simultaneously melt the solder of the other two leads and lift the part from the PCB.


Replacement

1. Presolder the contact points on the circuit pattern.
2. Press the part downward with tweezers and apply the soldering iron as shown.



REPLACEMENT PARTS

Parts Ordering

To expedite delivery of replacement parts orders, specify the following:

1. Model Number/Serial Number
2. Part Number and description
3. Quantity

Note: Unless complete information is supplied, delay in processing of orders will result.

Critical and Warranty Parts Designation

Critical Electrical Components are indicated by **Bold Type** in the Parts List, and in the schematic diagrams by shading. 

Warranty Return Parts are indicated in the Parts List with an (*).

Parts Tolerance Codes

Refer to the following chart for tolerance characteristics of electrical components.

MARK	B	C	D	F	G	J	K
Tolerance %	± 0.1	± 0.25	± 0.5	± 1	± 2	± 5	± 10

MARK	M	N	V	X	Z	P	Q
Tolerance %	± 20	± 30	± 10	+ 40 -20	+ 80 -20	+ 100 - 0	+ 30 -10

MARK	M	N	V	X	Z
Tolerance (pF)	± 0.1	± 0.25	± 0.5	± 1	± 2

QUICK REFERENCE FOR COMMON REPLACEMENT PARTS

CRT ASSEMBLIES

MODEL	ASSY-CRT-RED	ASSY-CRT-GREEN	ASSY-CRT-BLUE
WT-46809	*251C212070	*251C212080	*251C212090
WS-55809	*251C212010	*251C212020	*251C212030
WS-55819	*251C212010	*251C212020	*251C212030
WS-65809	*251C212040	*251C212050	*251C212060
WS-65819	*251C212040	*251C212050	*251C212060

REMOTE CONTROL

290P103010 REMOTE CONTROL

HIGH VOLTAGE / DEFLECTION COMPONENTS

Q5A31	261P071010	HORIZ-OUT 2SC5418 RL	
Q5A51	261P082010	HV-OUT 2SK2771-O1R	
T5A51	334P278010	TRANS-FLYBACK	
	920P016010	HV-BLOCK	
	129P059050	VR-FOCUS	
	338P046030	SVM COIL:G&B	WT-46809 / WS-55809 / WS-65809
	338P046080	SVM COIL:RED	WT-46809 / WS-55809 / WS-65809
	338P051010	SVM COIL:G	WS-55819 / WS-65819
	338P051020	SVM COIL:RED	WS-55819 / WS-65819
	330P276020	DEFL-YOKE	WT-46809 / WS-55809 / WS-55819
	330P276010	DEFL-YOKE	WS-65809 / WS-65819
	453B035010	CAP ANODE-RED	
	453B035020	CAP ANODE-B&G	

MISCELLANEOUS

MODEL	MIRROR	LENTICULAR SCREEN	FRESNEL LENS
WT-46809	767D055070	491P118020	491P119020
WS-55809	767D055040	491P125010	491P126010
WS-55819	767D055040	491P125010	491P126010
WS-65809	767D048090	491P105020	491P106020
WS-65819	767D048090	491P105010	491P106010

MODELS: WT-46809 / WS-55809 / WS-55819 / WS-65809 / WS-65819

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]				
TUBES											
251C212010	ASSY-CRT-RED		1&2	IC7C10	275P419010	IC-C-MOS - SN74AHCT1G126DBV					
251C212020	ASSY-CRT-GREEN		1&2	IC7D00	275P451010	IC-C-MOS - TC74HC4066AFN-ELP					
251C212030	ASSY-CRT-BLUE		1&2	IC7D01	275P560010	IC - ADS931E A2D CONVERTER					
251C212040	ASSY-CRT-RED		3&4	IC7D02	275P560010	IC - ADS931E A2D CONVERTER					
251C212050	ASSY-CRT-GREEN		3&4	IC7D03	275P560010	IC - ADS931E A2D CONVERTER					
251C212060	ASSY-CRT-BLUE		3&4	IC7D10	275P535010	IC-C-MOS - TC74AC157FN-ELP					
251C212070	ASSY-CRT-RED		5	IC7D11	275P535010	IC-C-MOS - TC74AC157FN-ELP					
251C212080	ASSY-CRT-GREEN		5	IC7E00	275P451010	IC-C-MOS - TC74HC4066AFN-ELP					
251C212090	ASSY-CRT-BLUE		5	IC7E01	275P560010	IC - ADS931E A2D CONVERTER					
INTEGRATED CIRCUITS											
IC2C01	275P496010	IC-C-MOS - UPD64082GF-3BA		IC7E02	275P560010	IC - ADS931E A2D CONVERTER					
IC2C02	275P531010	IC-C-MOS - MSM54V16258B-45TS-K		IC7E03	275P560010	IC - ADS931E A2D CONVERTER					
IC2C03	270P817010	IC - L4931CDT33-TR		IC7E10	275P535010	IC-C-MOS - TC74AC157FN-ELP					
IC2C04	270P526020	IC - MM1111XF		IC7E11	275P535010	IC-C-MOS - TC74AC157FN-ELP					
IC2K01	270P623010	IC - CXA2069Q		IC7G01	275P247010	IC-C-MOS - MB40C958VPFV					
IC2L01	270P623010	IC - CXA2069Q		IC7G04	275P534010	IC-C-MOS - TC74HCT574AFW-ELP					
IC2V00	270P663020	IC - CXA2101AQ		IC7G05	275P534010	IC-C-MOS - TC74HCT574AFW-ELP					
IC2V01	275P581010	IC-C-MOS - TC7SET08FU		IC7H00	275P716010	IC-C-MOS - uPD4516161AG5-A10-9NF					
IC2X01	270P781010	IC - BA7078AF		IC7H01	275P716010	IC-C-MOS - uPD4516161AG5-A10-9NF					
IC2X02	270P781010	IC - BA7078AF		IC7H02	275P436030	IC-C-MOS - TMC57127PPM					
IC2X06	270P777010	IC - TDA9177		IC7H03	275P439030	IC-C-MOS - MSM534031E-**TS-					
IC2X07	274P378010	IC-C-MOS - TC74HC4053AF		IC7H04	270P506010	IC - M51957BFP					
IC2X08	275P423010	IC-C-MOS - MAX4583CSE		IC7H05	263P384010	IC-C-MOS - TC74HC221AF-EL					
IC2Y01	274P378010	IC-C-MOS - TC74HC4053AF		IC7H06	270P348010	IC - TLC2932IPW					
IC2Y02	275P423010	IC-C-MOS - MAX4583CSE		IC7H07	275P437020	IC - SLA4028					
IC2Y03	274P378010	IC-C-MOS - TC74HC4053AF		IC7H08	270P348010	IC - TLC2932IPW					
IC2Y04	275P423010	IC-C-MOS - MAX4583CSE		IC7H09	274P901010	IC-C-MOS - TC74HCT7007AF-EL					
IC2Y05	274P378010	IC-C-MOS - TC74HC4053AF		IC7H11	275P535010	IC-C-MOS - TC74AC157FN-ELP					
IC2Y06	275P423010	IC-C-MOS - MAX4583CSE		IC7H12	275P535010	IC-C-MOS - TC74AC157FN-ELP					
IC2Y07	274P378010	IC-C-MOS - TC74HC4053AF		IC7H13	275P535010	IC-C-MOS - TC74AC157FN-ELP					
IC2Y08	275P423010	IC-C-MOS - MAX4583CSE		IC7H14	275P535010	IC-C-MOS - TC74AC157FN-ELP					
IC2Y09	274P378010	IC-C-MOS - TC74HC4053AF		IC8A00	275P223010	IC-C-MOS - CM0007AF					
IC2Y10	275P423010	IC-C-MOS - MAX4583CSE		IC8A01	275P222020	IC-C-MOS - M24C32MN6T					
IC3A01	270P467010	IC - TDA9855		IC8A02	270P348010	IC - TLC2932IPW					
IC3E01	270P750010	IC - LA4663		IC8A03	275P420010	IC-C-MOS - MC74HC74AD					
IC4A01	270P664010	IC - CXA2102Q		IC8C01	267P150010	HIC - STK392-570					
IC4A02	270P575030	IC - NJM78M09DLA - TE1		IC8C02	267P150010	HIC - STK392-570					
IC4A03	263P384010	IC-C-MOS - TC74HC221AF-EL		IC8D01	263P408020	IC-C-MOS - UPD6376GS					
IC4B01	270P261020	IC - TDA8177		IC8D02	263P408020	IC-C-MOS - UPD6376GS					
IC5A00	267P143020	KIC - MSPAD101		IC8D03	263P408020	IC-C-MOS - UPD6376GS					
IC5A01	272P237010	IC - LA6324N		IC8D04	263P408020	IC-C-MOS - UPD6376GS					
IC5A02	266P154010	IC - UPC393C		IC8D05	263P408020	IC-C-MOS - UPD6376GS					
IC5A03	270P704010	IC - LM4040BIZ-10.0		IC8D06	263P408020	IC-C-MOS - UPD6376GS					
IC5A05	270P816010	IC - NJM431L		IC8D07	270P751010	IC - TL084CD					
IC6M00	270P658030	IC - CXA2019AQ/T4		IC8D08	270P751010	IC - TL084CD					
IC6M90	272P379020	IC - LM1881MX (NSC)		IC8D09	270P751010	IC - TL084CD					
IC6P00	270P658030	IC - CXA2019AQ/T4		IC8D10	272P603010	IC - LM78L05ACZ/NJM78L05A					
IC6P90	272P379020	IC - LM1881MX (NSC)		IC9A20	267P151010	HIC - STR-G6632					
IC7A00	275P497050	IC-C-MOS - MN102H75K MB2		IC9A21	270P816010	IC - NJM431L					
IC7A01	274P901010	IC-C-MOS - TC74HCT7007AF-EL		IC9A50	267P140020	HIC - STR-F6628					
IC7C01	270P880010	IC - 24LC64I/SN		IC9A51	267P062050	HIC - SE110N					
IC7C02	270P880010	IC - 24LC64I/SN		IC9C01	270P210010	IC - NJM7809FA/AN7809F					
IC7C03	275P419010	IC-C-MOS - SN74AHCT1G126DBV		IC9C02	267P131010	HIC - SI-3033C					
IC7C05	270P645010	IC - TDA8444T		IC9C03	270P575030	IC - NJM78M09DLA - TE1					
IC7C07	270P817010	IC - L4931CDT33-TR		IC9C05	270P210010	IC - NJM7809FA/AN7809F					
IC7C08	270P706020	IC - MAX823REUK		TRANSISTORS							
IC7C09	270P575020	IC - NJM78M05DLA - TE1		TR-CHIP Type (Listed by Generic Number)							
				Type	Part No.	Description					
				PNP	260P817010	TR-CHIP - 2SA1037K-Q					

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[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
Type Part No. Description							
PNP	260P817030	TR-CHIP -2SA1037K-S		D2J08	264P484040	DIODE - RD5.6FB3	
NPN	260P818010	TR-CHIP -2SC2412K-Q		D2J09	264P484040	DIODE - RD5.6FB3	
NPN	260P818030	TR-CHIP -2SC2412K-S		D2V44	264P828010	D-CHIP - DAN202U/MA142WK	
NPN	260P835030	TR-CHIP -2SC2413K-Q		D2W01	264P828010	D-CHIP - DAN202U/MA142WK	
Conventional Transistors (By Ref #)							
Ref #	Part #	Description		D2W02	264P828010	D-CHIP - DAN202U/MA142WK	
Q2W06	260P533010	TR - 2SC3598-E		D2W03	264P501040	DIODE - HZ3ALL	
Q2W09	260P533010	TR - 2SC3598-E		D4B01	264D056020	DIODE - S5500D/EM1Z/ERB12-02RK	
Q2W12	260P533010	TR - 2SC3598-E		D4B04	264P045040	DIODE - 1S24710M	
Q4B01	260P559030	TR - 2SC1740S-S		D5A01	264P045040	DIODE - 1S24710M	
Q5A01	260P788010	TR - 2SC4690-O		D5A02	264D056020	DIODE - S5500D/EM1Z/ERB12-02RK	
Q5A02	260P561020	TR - 2SA1371-E		D5A12	264P045040	DIODE - 1S24710M	
Q5A03	260P386010	TR - 2SC2230-GR		D5A13	264P483070	DIODE - RD5.1FB1	
Q5A04	260P559030	TR - 2SC1740S-S		D5A14	264P045040	DIODE - 1S24710M	
Q5A05	260P560040	TR - 2SA933S-S		D5A31	262P032010	DIODE - FMV-G2GS	
Q5A06	260P560040	TR - 2SA933S-S		D5A34	264P483070	DIODE - RD5.1FB1	
Q5A07	261P123010	TRANSISTOR - UNR4113-S - FORM		D5A35	264P045040	DIODE - 1S24710M	
Q5A08	260P325030	TR - 2SC2655-Y		D5A36	264P045040	DIODE - 1S24710M	
Q5A10	260P603010	TR - DTA124ES/UN4112		D5A37	264P521040	DIODE - EU1A	
Q5A31	261P071010	TR - 2SC5418 RL		D5A51	262P039010	DIODE - BYW96E/20	
Q5A32	260P587040	TR - 2SC2333-M,L		D5A52	264P899010	DIODE - BYV26E	
Q5A33	260P559030	TR - 2SC1740S-S		D5A53	264P489010	DIODE - RD16FB1	
Q5A34	260P561020	TR - 2SA1371-E		D5A54	264P724010	DIODE - STF14	
Q5A35	260P386010	TR - 2SC2230-GR		D5A55	264P724010	DIODE - STF14	
Q5A36	260P630010	TR - 2SD2012		D5A56	264P045040	DIODE - 1S24710M	
Q5A37	260P559030	TR - 2SC1740S-S		D5A57	264P521040	DIODE - EU1A	
Q5A38	260P559030	TR - 2SC1740S-S		D5A58	264P045040	DIODE - 1S24710M	
Q5A51	261P082010	TR - 2SK2771-01R		D5A59	264P045040	DIODE - 1S24710M	
Q5H08	260P559050	TR - 2SC1740S-E		D5A60	264P489010	DIODE - RD16FB1	
Q5H09	260P559050	TR - 2SC1740S-E		D5H01	264P045040	DIODE - 1S24710M	
Q5H10	260P560040	TR - 2SA933S-S		D5H02	264P045040	DIODE - 1S24710M	
Q5H11	260P573020	TR - 2SB940A-P		D5H09	264P045040	DIODE - 1S24710M	
Q5H12	260P574020	TR - 2SD1264A-P		D5K01	264P528030	DIODE - RP1H	
Q5K00	260P664030	TR - 2SC4636		D5K02	264P543010	DIODE - EG01	
Q5K01	260P664030	TR - 2SC4636		D5K03	264P543010	DIODE - EG01	
Q5K02	260P559050	TR - 2SC1740S-E		D5K10	264P528030	DIODE - RP1H	
Q5K03	260P560040	TR - 2SA933S-S		D5K11	264P528030	DIODE - RP1H	
Q6B00	260P649020	TR - 2SC3942		D6B00	264P573020	DIODE - EG1A	
Q6B02	260P696010	TR - 2SC3790		D6B02	264P045040	DIODE - 1S24710M	
Q6B03	260P627020	TR - 2SA1480-D,E		D6B03	264P457080	DIODE - RD3.3EB1	
Q6B04	260P560040	TR - 2SA933S-S		D6B04	264P045040	DIODE - 1S24710M	
Q6G00	260P649020	TR - 2SC3942		D6B06	264P045040	DIODE - 1S24710M	
Q6G02	260P696010	TR - 2SC3790		D6G00	264P573020	DIODE - EG1A	
Q6G03	260P627020	TR - 2SA1480-D,E		D6G02	264P045040	DIODE - 1S24710M	
Q6R00	260P649020	TR - 2SC3942		D6G04	264P045040	DIODE - 1S24710M	
Q6R02	260P696010	TR - 2SC3790		D6G06	264P045040	DIODE - 1S24710M	
Q6R03	260P627020	TR - 2SA1480-D,E		D6R00	264P573020	DIODE - EG1A	
Q7B10	260P560040	TR - 2SA933S-S		D6R02	264P045040	DIODE - 1S24710M	
Q7L21	260P559030	TR - 2SC1740S-S		D6R04	264P045040	DIODE - 1S24710M	
Q7L22	260P560040	TR - 2SA933S-S		D6R06	264P045040	DIODE - 1S24710M	
Q9A20	261P101010	TR - PHP21N06T		D7C03	264P045040	DIODE - 1S24710M	
Q9A21	260P559030	TR - 2SC1740S-S		D7C04	264P045040	DIODE - 1S24710M	
Q9A22	260P559030	TR - 2SC1740S-S		D7C07	264P828010	D-CHIP - DAN202U/MA142WK	
Q9A23	261P101010	TR - PHP21N06T		D7C08	264P828010	D-CHIP - DAN202U/MA142WK	
Q9A50	260P416030	TR - 2SC2274-F,K-F		D7H01	264P828010	D-CHIP - DAN202U/MA142WK	
Q9A51	260P559030	TR - 2SC1740S-S		D7L21	264P212020	D-LED - LN31GPH	
Q9A53	260P559030	TR - 2SC1740S-S		D7L23	264P501050	DIODE - HZ3BLL	
Q9A54	260P559030	TR - 2SC1740S-S		D8C01	264P045040	DIODE - 1S24710M	

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[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
D9A01	262P031010	DIODE - D6SB80		L2W79	409P923060	EMI-F-CHIP - BLM21B272S	
D9A21	264P899010	DIODE - BYV26E		L2X01	409P923060	EMI-F-CHIP - BLM21B272S	
D9A22	264P045040	DIODE - 1S24710M		L2X04	409P923060	EMI-F-CHIP - BLM21B272S	
D9A23	264P045040	DIODE - 1S24710M		L2Y01	409P923060	EMI-F-CHIP - BLM21B272S	
D9A24	264P045040	DIODE - 1S24710M		L2Y03	409P923060	EMI-F-CHIP - BLM21B272S	
D9A25	264P045040	DIODE - 1S24710M		L2Y04	409P923060	EMI-F-CHIP - BLM21B272S	
D9A26	264P045040	DIODE - 1S24710M		L2Y06	409P923060	EMI-F-CHIP - BLM21B272S	
D9A27	264P045040	DIODE - 1S24710M		L2Y07	409P923060	EMI-F-CHIP - BLM21B272S	
D9A30	264P566010	DIODE - FMP-G12S		L4A02	325C461030	COIL-PEAKING - 10MH-K	
D9A31	264P045040	DIODE - 1S24710M		L4A03	409P777080	EMI-F-CHIP - BLM21P221S	
D9A32	264P487070	DIODE - RD12FB1		L4B01	321C130010	COIL-RF - 2MH	
D9A33	264P628010	DIODE - FMB-G14L		L4B02	321C130090	COIL-RF - 10MH-K	
D9A50	264P045040	DIODE - 1S24710M		L5A31	411P001010	LEAD-FERRITE	
D9A52	264P045040	DIODE - 1S24710M		L5A33	333P052030	COIL-HORIZ-LIN	3&4
D9A53	264P045040	DIODE - 1S24710M		L5A33	333P059010	COIL-HORIZ-LIN	125
D9A54	264P045040	DIODE - 1S24710M		L5A34	321C130010	COIL-RF - 2MH	
D9A55	264P045040	DIODE - 1S24710M		L5A51	321C141030	COIL-RF - 10MH-K	
D9A56	264P566010	DIODE - FMP-G12S		L5A52	321C141030	COIL-RF - 10MH-K	
D9A57	264P899010	DIODE - BYV26E		L5A53	321C141010	COIL-RF - 6.8MH-M	
D9A58	264P588010	DIODE - FML-G16S		L5A54	411D009020	CORE-FERRITE	
D9A64	264P045040	DIODE - 1S24710M		L5A55	411D009020	CORE-FERRITE	
D9A65	264P045040	DIODE - 1S24710M		L5H41	325C110090	COIL-PEAKING - 4.7MH-K	
D9A66	264P045040	DIODE - 1S24710M		L6B00	325C461010	COIL-PEAKING - 6.8MH-K	
				L6B01	325C461040	COIL-PEAKING - 12MH-K	
				L6B02	325C460080	COIL-PEAKING - 3.9MH-K	
				L6B03	325C461030	COIL-PEAKING - 10MH-K	
				L6G00	325C461010	COIL-PEAKING - 6.8MH-K	
				L6G01	325C461040	COIL-PEAKING - 12MH-K	
				L6G02	325C460080	COIL-PEAKING - 3.9MH-K	
				L6G03	325C461030	COIL-PEAKING - 10MH-K	
				L6M01	409P923060	EMI-F-CHIP - BLM21B272S	
				L6M03	409P777080	EMI-F-CHIP - BLM21P221S	
				L6M25	409P777080	EMI-F-CHIP - BLM21P221S	
				L6P03	409P923060	EMI-F-CHIP - BLM21B272S	
				L6P25	409P923060	EMI-F-CHIP - BLM21B272S	
				L6R00	325C461010	COIL-PEAKING - 6.8MH-K	
				L6R01	325C461040	COIL-PEAKING - 12MH-K	
				L6R02	325C460080	COIL-PEAKING - 3.9MH-K	
				L6R03	325C461030	COIL-PEAKING - 10MH-K	
				L6R04	321C141010	COIL-RF - 6.8MH-M	
				L7A86	409P923060	EMI-F-CHIP - BLM21B272S	
				L7B28	409P923060	EMI-F-CHIP - BLM21B272S	
				L7B41	409P923060	EMI-F-CHIP - BLM21B272S	
				L7C02	409P923060	EMI-F-CHIP - BLM21B272S	
				L7C03	409P777050	EMI-F-CHIP - BLM21B201S	
				L7C04	409P777050	EMI-F-CHIP - BLM21B201S	
				L7C05	409P777050	EMI-F-CHIP - BLM21B201S	
				L7C06	409P923060	EMI-F-CHIP - BLM21B272S	
				L7C07	409P777050	EMI-F-CHIP - BLM21B201S	
				L7C08	409P923060	EMI-F-CHIP - BLM21B272S	
				L7C09	409P923060	EMI-F-CHIP - BLM21B272S	
				L7C10	409P923060	EMI-F-CHIP - BLM21B272S	
				L7C11	409P923060	EMI-F-CHIP - BLM21B272S	
				L7C12	325C241030	COIL-CHIP - 10MH-K	
				L7D01	325C241030	COIL-CHIP - 10MH-K	
				L7D11	325C242010	COIL-CHIP - 47MH-K	
				L7D12	409P777020	EMI-F-CHIP - BLM21A05	
				L7D13	325C241030	COIL-CHIP - 10MH-K	
				L7D14	325C241030	COIL-CHIP - 10MH-K	
				L7D15	325C241030	COIL-CHIP - 10MH-K	

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[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
L7E01	325C241030	COIL-CHIP - 10MH-K		L9A64	321C130090	COIL-RF - 10MH-K	
L7E11	325C242010	COIL-CHIP - 47MH-K		L9A65	321C141070	COIL-RF - 22MH-K	
L7E12	409P777020	EMI-F-CHIP - BLM21A05		L9A66	321C141070	COIL-RF - 22MH-K	
L7E13	325C241030	COIL-CHIP - 10MH-K		L9A67	321C130090	COIL-RF - 10MH-K	
L7E14	325C241030	COIL-CHIP - 10MH-K		L9D00	351P203010	LINE-FILTER - SS35V-45022	
L7E15	325C241030	COIL-CHIP - 10MH-K		L9D01	351P203010	LINE-FILTER - SS35V-45022	
L7G00	325C242050	COIL-CHIP - 100MH-K		LC7D02	409P875090	EMI-F-CHIP - ELKE103FA	
L7G10	325C242050	COIL-CHIP - 100MH-K		LC7D05	409P875090	EMI-F-CHIP - ELKE103FA	
L7G11	325C241030	COIL-CHIP - 10MH-K		LC7D10	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7G12	325C241030	COIL-CHIP - 10MH-K		LC7D11	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H10	325C241030	COIL-CHIP - 10MH-K		LC7D12	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H11	409P777080	EMI-F-CHIP - BLM21P221S		LC7D13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H12	325C241030	COIL-CHIP - 10MH-K		LC7D14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H13	325C241030	COIL-CHIP - 10MH-K		LC7E10	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H14	325C241030	COIL-CHIP - 10MH-K		LC7E11	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H15	325C241030	COIL-CHIP - 10MH-K		LC7E12	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H16	325C241030	COIL-CHIP - 10MH-K		LC7E13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H17	325C241030	COIL-CHIP - 10MH-K		LC7E14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H19	409P777080	EMI-F-CHIP - BLM21P221S		LC7G01	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H20	325C241030	COIL-CHIP - 10MH-K		LC7G02	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H30	325C241030	COIL-CHIP - 10MH-K		LC7G03	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H31	325C241030	COIL-CHIP - 10MH-K		LC7G04	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H32	409P777080	EMI-F-CHIP - BLM21P221S		LC7G05	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H38	325C241030	COIL-CHIP - 10MH-K		LC7G06	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H40	325C241030	COIL-CHIP - 10MH-K		LC7G07	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H41	409P777080	EMI-F-CHIP - BLM21P221S		LC7G08	409P875090	EMI-F-CHIP - ELKE103FA	
L7H42	409P777080	EMI-F-CHIP - BLM21P221S		LC7G09	409P875090	EMI-F-CHIP - ELKE103FA	
L7H50	409P777080	EMI-F-CHIP - BLM21P221S		LC7G10	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H60	325C241030	COIL-CHIP - 10MH-K		LC7G11	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H70	325C241030	COIL-CHIP - 10MH-K		LC7G12	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7H80	325C241030	COIL-CHIP - 10MH-K		LC7G13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7K01	325C121030	COIL-PEAKING - 10MH-K		LC7G14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8A00	409P777080	EMI-F-CHIP - BLM21P221S		LC7G15	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8A01	409P777080	EMI-F-CHIP - BLM21P221S		LC7J03	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8A02	409P777080	EMI-F-CHIP - BLM21P221S		LC7J04	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8A03	409P777080	EMI-F-CHIP - BLM21P221S		LC7J05	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8A04	325C461030	COIL-PEAKING - 10MH-K		LC7J10	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C01	321C142030	COIL-RF - 68MH-K		LC7J13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C02	321C142030	COIL-RF - 68MH-K		LC7J14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C03	321C142030	COIL-RF - 68MH-K		LC7J15	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C04	321C142030	COIL-RF - 68MH-K		LC8A21	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8D02	409P777080	EMI-F-CHIP - BLM21P221S		LC8A22	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8D03	409P777080	EMI-F-CHIP - BLM21P221S		LC8A23	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8D04	409P777080	EMI-F-CHIP - BLM21P221S		LC8A25	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A02	351P209010	LINE FILTER - SU16VD-40010		LF7D00	409P901010	LP-FILTER - 14MHZ SMD	
L9A20	411D009020	CORE-FERRITE		LF7D01	409P901010	LP-FILTER - 14MHZ SMD	
L9A21	411D009020	CORE-FERRITE		LF7D02	409P901010	LP-FILTER - 14MHZ SMD	
L9A22	321C141070	COIL-RF - 22MH-K		LF7E00	409P901010	LP-FILTER - 14MHZ SMD	
L9A23	321C141070	COIL-RF - 22MH-K		LF7E01	409P901010	LP-FILTER - 14MHZ SMD	
L9A24	321C141070	COIL-RF - 22MH-K		LF7E02	409P901010	LP-FILTER - 14MHZ SMD	
L9A50	411D009020	CORE-FERRITE		LF7G00	409P901010	LP-FILTER - 14MHZ SMD	
L9A51	411D009020	CORE-FERRITE		LF7G01	409P901010	LP-FILTER - 14MHZ SMD	
L9A52	411D009020	CORE-FERRITE		LF7G02	409P901010	LP-FILTER - 14MHZ SMD	
L9A53	321C141010	COIL-RF - 6.8MH-M		TRANSFORMERS			
L9A54	411D009020	CORE-FERRITE		T5A31	349P216010	TRANS-HORIZ	
L9A55	321C142030	COIL-RF - 68MH-K		T5A32	336P040010	TRANS-HORIZ-DRIVE	
L9A56	411D009020	CORE-FERRITE		T5A51	334P278010	TRANS-FLYBACK	
L9A57	321C141070	COIL-RF - 22MH-K		T9A20	350P766010	TRANS-POWER	
L9A62	321C141010	COIL-RF - 6.8MH-M		T9A50	350P765010	TRANS-POWER	
L9A63	321C141010	COIL-RF - 6.8MH-M					

MODELS: WT-46809 / WS-55809 / WS-55819 / WS-65809 / WS-65819

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
VARIABLE RESISTORS							
129P059050	VR-FOCUS - MHF116-50W			R2J70	103P711080	R-CARBON - 1/4W 270-J	
RV9D00 265P100010	VARISTOR-ERZV10D271/ERZVEAV271			R2J71	103P711030	R-CARBON - 1/4W 100-J	
RESISTORS							
R-M-CHIP Type Resistors (Listed by Value)							
Value	Part No.	Value	Part no.	Common Resistors (By Ref. #)			
1/16W 00HM	103P509050	1/16W 2.4K-F	103P493040	R2W13	103P460040	R-METAL - 1/4W 130-F	
1/10W 10-J	103P400010	1/16W 2.7K-F	103P493050	R2W17	103C171040	R-METAL - 1W 120-J	
1/10W 22-J	103P400050	1/16W 2.7K-J	103P503000	R2W21	103P460040	R-METAL - 1/4W 130-F	
1/16W 22-J	103P500050	1/16W 3.3K-F	103P493070	R2W25	103C171040	R-METAL - 1W 120-J	
1/10W 33-J	103P400070	1/16W 3.3K-J	103P503010	R2W37	103P460050	R-METAL - 1/4W 150-F	
1/10W 39-J	103P400080	1/16W 3.9K-F	103P493090	R2W63	103C171040	R-METAL - 1W 120-J	
1/16W 39-J	103P500080	1/16W 3.9K-J	103P503020	R3E02	103P712080	R-CARBON - 1/4W 1.8K-J	
1/16W 47-J	103P500090	1/16W 4.3K-F	103P494000	R3E04	103P712080	R-CARBON - 1/4W 1.8K-J	
1/10W 56-J	103P401000	1/16W 4.7K-F	103P494010	R3E05	103P714060	R-CARBON - 1/4W 56K-J	
1/16W 56-J	103P501000	1/16W 4.7K-J	103P503030	R3E06	103P713030	R-CARBON - 1/4W 4.7K-J	
1/16W 100-J	103P501030	1/16W 5.1K-F	103P494020	R3E15	103P713050	R-CARBON - 1/4W 6.8K-J	
1/16W 120-J	103P501040	1/16W 5.6K-J	103P503040	R3E16	103P713050	R-CARBON - 1/4W 6.8K-J	
1/10W 150-J	103P401050	1/16W 6.2K-F	103P494040	R4B02	103P463060	R-METAL - 1/4W 3K-F	125
1/16W 150-J	103P501050	1/16W 6.8K-F	103P494050	R4B05	103P713090	R-CARBON - 1/4W 15K-J	
1/16W 160-F	103P490060	1/16W 6.8K-J	103P503050	R4B10	103C188050	R-METAL - 2W 2.7-J	
1/16W 180-F	103P490070	1/16W 8.2K-F	103P494070	R4B12	103C188040	R-METAL - 2W 2.2-J	
1/16W 180-J	103P501060	1/16W 8.2K-J	103P503060	R4B17	103P712010	R-CARBON - 1/4W 470-J	
1/16W 220-J	103P501070	1/16W 10K-F	103P494090	R4B20	103P711090	R-CARBON - 1/4W 330-J	
1/16W 240-F	103P491000	1/16W 10K-J	103P503070	R4B23	103P711070	R-CARBON - 1/4W 220-J	
1/16W 270-J	103P501080	1/16W 12K-J	103P503080	R4B24	103P712050	R-CARBON - 1/4W 1K-J	
1/10W 300-F	103P471020	1/16W 13K-F	103P495020	R4B25	103P712050	R-CARBON - 1/4W 1K-J	
1/16W 330-F	103P491030	1/16W 15K-F	103P495030	R4B26	103P713000	R-CARBON - 1/4W 2.7K-J	
1/16W 330-J	103P501090	1/16W 15K-J	103P503090	R4B27	103P714080	R-CARBON - 1/4W 82K-J	
1/16W 470-J	103P502010	1/16W 18K-J	103P504000	R4B28	103P464040	R-METAL - 1/4W 2.4K-F	1-4
1/16W 510-F	103P491080	1/16W 22K-F	103P495070	R4B28	103P464060	R-METAL - 1/4W 7.5K-F	5
1/10W 560-J	103P402020	1/16W 22K-J	103P504010	R5A01	103P712050	R-CARBON - 1/4W 1K-J	
1/16W 560-F	103P491090	1/16W 24K-F	103P495080	R5A02	103P712090	R-CARBON - 1/4W 2.2K-J	
1/16W 560-J	103P502020	1/16W 27K-F	103P495090	R5A03	103P713010	R-CARBON - 1/4W 3.3K-J	
1/16W 620-F	103P492000	1/16W 27K-J	103P504020	R5A04	103P713090	R-CARBON - 1/4W 15K-J	
1/16W 680-F	103P492010	1/16W 33K-F	103P496010	R5A05	103P713070	R-CARBON - 1/4W 10K-J	
1/16W 680-J	103P502030	1/16W 33K-J	103P504030	R5A06	103P713070	R-CARBON - 1/4W 10K-J	
1/10W 820-J	103P402040	1/16W 36K-F	103P496020	R5A07	103P714030	R-CARBON - 1/4W 33K-J	
1/16W 820-F	103P492030	1/16W 47K-F	103P496050	R5A08	103C194010	R-METAL - 3W 22K-J	
1/16W 820-J	103P502040	1/16W 47K-J	103P504050	R5A09	103P714040	R-CARBON - 1/4W 39K-J	
1/10W 1K-J	103P402050	1/16W 56K-J	103P504060	R5A10	103P714040	R-CARBON - 1/4W 39K-J	
1/16W 1K-F	103P492050	1/16W 68K-J	103P504070	R5A11	103P713070	R-CARBON - 1/4W 10K-J	
1/16W 1K-J	103P502050	1/16W 75K-J	103P509090	R5A12	103P712050	R-CARBON - 1/4W 1K-J	
1/16W 1.2K-F	103P492070	1/16W 82K-J	103P504080	R5A15	103P713010	R-CARBON - 1/4W 3.3K-J	
1/16W 1.2K-J	103P502060	1/16W 100K-F	103P497030	R5A16	103P713090	R-CARBON - 1/4W 15K-J	
1/16W 1.3K-F	103P492080	1/16W 100K-J	103P504090	R5A17	103P712050	R-CARBON - 1/4W 1K-J	
1/10W 1.5K-J	103P402070	1/16W 120K-J	103P505000	R5A18	103P711030	R-CARBON - 1/4W 100-J	
1/16W 1.5K-F	103P492090	1/16W 150K-J	103P505010	R5A19	103P461070	R-METAL - 1/4W 470-F	
1/16W 1.5K-J	103P502070	1/16W 270K-J	103P505040	R5A20	103P714050	R-CARBON - 1/4W 47K-J	
1/16W 1.6K-F	103P493000	1/16W 330K-J	103P505050	R5A21	103P713000	R-CARBON - 1/4W 2.7K-J	
1/10W 1.8K-J	103P402080	1/16W 390K-J	103P505060	R5A22	103P714010	R-CARBON - 1/4W 22K-J	
1/16W 1.8K-J	103P502080	1/16W 470K-J	103P505070	R5A23	103P713030	R-CARBON - 1/4W 4.7K-J	
1/16W 2K-F	103P493020	1/16W 560K-J	103P505080	R5A24	103P714070	R-CARBON - 1/4W 68K-J	
1/10W 2.2K-J	103P402090	1/16W 680K-J	103P505090	R5A25	103P712010	R-CARBON - 1/4W 470-J	
1/16W 2.2K-F	103P493030	1/16W 820K-J	103P506000	R5A26	103P712090	R-CARBON - 1/4W 2.2K-J	
1/16W 2.2K-J	103P502090	1/16W 3.3M-J	103P506070	R5A29	103P714010	R-CARBON - 1/4W 22K-J	
				R5A30	103C181060	R-METAL - 2W 180-J	
				R5A31	103P711030	R-CARBON - 1/4W 100-J	
				R5A34	103P711010	R-CARBON - 1/4W 68-J	
				R5A36	103C393020	R-METAL-P - 3W 3.9K-J	
				R5A37	103C393010	R-METAL-P - 3W 3.3K-J	3&4
				R5A37	103C393020	R-METAL-P - 3W 3.9K-J	125

MODELS: WT-46809 / WS-55809 / WS-55819 / WS-65809 / WS-65819

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
R5A38	103C397070	R-METAL-P - 3W 0.56-K		R5H59	103C191070	R-METAL - 3W 220-J	
R5A39	103C170050	R-METAL - 1W 22-J		R5H60	103C178080	R-METAL - 1W 4.7-J	
R5A40	103P714090	R-CARBON - 1/4W 100K-J		R5H84	103P713050	R-CARBON - 1/4W 6.8K-J	
R5A41	103P714040	R-CARBON - 1/4W 39K-J		R5K09	103P762020	R-FUSE - 1/2W 560-J	
R5A42	103P713030	R-CARBON - 1/4W 4.7K-J		R5K10	103P711010	R-CARBON - 1/4W 68-J	
R5A43	103P714010	R-CARBON - 1/4W 22K-J		R5K12	103P760060	R-FUSE - 1/2W 27-J	
R5A45	103C393080	R-METAL-P - 3W 12K-J		R5K19	103P464000	R-METAL - 1/4W 4.3K-F	
R5A46	103C391050	R-METAL-P - 3W 150-J		R5K20	103P712060	R-CARBON - 1/4W 1.2K-J	
R5A47	103P714030	R-CARBON - 1/4W 33K-J		R5K21	103P713070	R-CARBON - 1/4W 10K-J	
R5A49	103P713050	R-CARBON - 1/4W 6.8K-J		R5K25	103P713040	R-CARBON - 1/4W 5.6K-J	
R5A50	103P712090	R-CARBON - 1/4W 2.2K-J		R5K31	103P711030	R-CARBON - 1/4W 100-J	
R5A51	102P107000	R-WIRE - 2W 0.15-K		R5K34	103P760060	R-FUSE - 1/2W 27-J	
R5A52	103P712010	R-CARBON - 1/4W 470-J		R5K46	103P712010	R-CARBON - 1/4W 470-J	
R5A53	103P711000	R-CARBON - 1/4W 56-J		R5K50	103P762050	R-FUSE - 1/2W 1K-J	
R5A54	103C190090	R-METAL - 3W 47-J		R6B00	103C392090	R-METAL-P - 3W 2.2K-J	
R5A55	103P712050	R-CARBON - 1/4W 1K-J		R6B01	103C392090	R-METAL-P - 3W 2.2K-J	
R5A56	103P715060	R-CARBON - 1/4W 390K-J		R6B02	103C392090	R-METAL-P - 3W 2.2K-J	
R5A57	103P711030	R-CARBON - 1/4W 100-J		R6B03	103C392090	R-METAL-P - 3W 2.2K-J	
R5A59	103P461030	R-METAL - 1/4W 330-F		R6B08	103P711030	R-CARBON - 1/4W 100-J	
R5A60	103P463010	R-METAL - 1/4W 1.8K-F		R6B09	103P711030	R-CARBON - 1/4W 100-J	
R5A61	103P713060	R-CARBON - 1/4W 8.2K-J		R6B13	103P761070	R-FUSE - 1/2W 220-J	
R5A62	103P711030	R-CARBON - 1/4W 100-J		R6B14	103P141070	R-CARBON - 1/2W 220-J	
R5A63	103P713090	R-CARBON - 1/4W 15K-J		R6B25	103P711030	R-CARBON - 1/4W 100-J	
R5A64	103P714090	R-CARBON - 1/4W 100K-J		R6B26	103P713050	R-CARBON - 1/4W 6.8K-J	
R5A65	103P141030	R-CARBON - 1/2W 100-J		R6B30	103P713070	R-CARBON - 1/4W 10K-J	
R5A68	103P463080	R-METAL - 1/4W 2.4K-F		R6G00	103C392090	R-METAL-P - 3W 2.2K-J	
R5A69	103P460090	R-METAL - 1/4W 220-F		R6G01	103C392090	R-METAL-P - 3W 2.2K-J	
R5A71	103P713070	R-CARBON - 1/4W 10K-J		R6G02	103C392090	R-METAL-P - 3W 2.2K-J	
R5A72	103P461070	R-METAL - 1/4W 470-F		R6G03	103C392090	R-METAL-P - 3W 2.2K-J	
R5A73	103P714080	R-CARBON - 1/4W 82K-J		R6G08	103P711030	R-CARBON - 1/4W 100-J	
R5A74	103P713070	R-CARBON - 1/4W 10K-J		R6G09	103P711030	R-CARBON - 1/4W 100-J	
R5A75	103P713070	R-CARBON - 1/4W 10K-J		R6G13	103P761070	R-FUSE - 1/2W 220-J	
R5A76	103P713070	R-CARBON - 1/4W 10K-J		R6G14	103P141070	R-CARBON - 1/2W 220-J	
R5A78	103P714010	R-CARBON - 1/4W 22K-J		R6G30	103P713070	R-CARBON - 1/4W 10K-J	
R5A81	103P711030	R-CARBON - 1/4W 100-J		R6R00	103C392090	R-METAL-P - 3W 2.2K-J	
R5A82	103P370090	R-FUSE - 1/4W 47-J		R6R01	103C392090	R-METAL-P - 3W 2.2K-J	
R5A83	103P464070	R-METAL - 1/4W 8.2K-F		R6R02	103C392090	R-METAL-P - 3W 2.2K-J	
R5A84	103P464070	R-METAL - 1/4W 8.2K-F		R6R03	103C392090	R-METAL-P - 3W 2.2K-J	
R5A85	103P711010	R-CARBON - 1/4W 68-J		R6R08	103P711030	R-CARBON - 1/4W 100-J	
R5A87	103P711030	R-CARBON - 1/4W 100-J		R6R09	103P711030	R-CARBON - 1/4W 100-J	
R5A88	103P464000	R-METAL - 1/4W 4.3K-F		R6R13	103P761070	R-FUSE - 1/2W 220-J	
R5A89	103P463050	R-METAL - 1/4W 2.7K-F		R6R14	103P141070	R-CARBON - 1/2W 220-J	
R5A90	103P713030	R-CARBON - 1/4W 4.7K-J		R6R30	103P713070	R-CARBON - 1/4W 10K-J	
R5A91	103P714090	R-CARBON - 1/4W 100K-J		R7C99	103C178090	R-METAL - 1W 5.6-J	
R5A92	103P713070	R-CARBON - 1/4W 10K-J		R7K01	103P712050	R-CARBON - 1/4W 1K-J	
R5A96	103P713070	R-CARBON - 1/4W 10K-J		R7K02	103P713010	R-CARBON - 1/4W 3.3K-J	
R5A97	103P711030	R-CARBON - 1/4W 100-J		R7L21	103P712050	R-CARBON - 1/4W 1K-J	
R5A98	103C197090	R-METAL - 3W 0.82-J	1-4	R7L22	103P715040	R-CARBON - 1/4W 270K-J	
R5A99	103P714020	R-CARBON - 1/4W 27K-J		R7L23	103P713070	R-CARBON - 1/4W 10K-J	
R5H02	103P758000	R-FUSE - 1/4W 1-J		R7L24	103P713070	R-CARBON - 1/4W 10K-J	
R5H22	103P711030	R-CARBON - 1/4W 100-J		R7L25	103P712080	R-CARBON - 1/4W 1.8K-J	
R5H40	103P712040	R-CARBON - 1/4W 820-J		R7L26	103P462090	R-METAL - 1/4W 1.5K-F	
R5H41	103P712090	R-CARBON - 1/4W 2.2K-J		R7L29	103P464030	R-METAL - 1/4W 5.6K-F	
R5H42	103P711050	R-CARBON - 1/4W 150-J		R7L32	103P466070	R-METAL - 1/4W 56K-F	
R5H47	103C172010	R-METAL - 1W 470-J		R8C03	103P711090	R-CARBON - 1/4W 330-J	
R5H48	103P712060	R-CARBON - 1/4W 1.2K-J		R8C07	103C391050	R-METAL-P - 3W 150-J	
R5H49	103P714070	R-CARBON - 1/4W 68K-J		R8C11	103P711090	R-CARBON - 1/4W 330-J	
R5H50	103P714070	R-CARBON - 1/4W 68K-J		R8C15	103C391050	R-METAL-P - 3W 150-J	
R5H51	103P712060	R-CARBON - 1/4W 1.2K-J		R8C19	103P711090	R-CARBON - 1/4W 330-J	
R5H53	103P713080	R-CARBON - 1/4W 12K-J		R8C23	103C391050	R-METAL-P - 3W 150-J	

MODELS: WT-46809 / WS-55809 / WS-55819 / WS-65809 / WS-65819

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]
R8C27	103P711090	R-CARBON - 1/4W 330-J	
R8C31	103C391050	R-METAL-P - 3W 150-J	
R8C35	103P711090	R-CARBON - 1/4W 330-J	
R8C39	103C391050	R-METAL-P - 3W 150-J	
R8C43	103P711090	R-CARBON - 1/4W 330-J	
R8C47	103C391050	R-METAL-P - 3W 150-J	
R8C60	103C191090	R-METAL - 3W 330-J	
R8C61	103C191090	R-METAL - 3W 330-J	
R8C62	103P712090	R-CARBON - 1/4W 2.2K-J	
R8C63	103P712090	R-CARBON - 1/4W 2.2K-J	
R8C64	103P712090	R-CARBON - 1/4W 2.2K-J	
R8C65	103P712090	R-CARBON - 1/4W 2.2K-J	
R8C66	103P712090	R-CARBON - 1/4W 2.2K-J	
R8C67	103P712090	R-CARBON - 1/4W 2.2K-J	
R8C68	103P712090	R-CARBON - 1/4W 2.2K-J	
R9A02	102P080010	R-CEMENT-WIRE - 5W 2.2-K	
R9A03	109C010010	R-COMPOSITION - 1/2W 1M-K	
R9A05	109C010010	R-COMPOSITION - 1/2W 1M-K	
R9A06	109C010010	R-COMPOSITION - 1/2W 1M-K	
R9A20	103P713010	R-CARBON - 1/4W 3.3K-J	
R9A21	103C394040	R-METAL-P - 3W 39K-J	
R9A22	103C183070	R-METAL - 2W 10K-J	
R9A24	103P713040	R-CARBON - 1/4W 5.6K-J	
R9A25	103P713010	R-CARBON - 1/4W 3.3K-J	
R9A26	103P712030	R-CARBON - 1/4W 680-J	
R9A27	103C187050	R-METAL - 2W 0.39-J	
R9A28	103P712090	R-CARBON - 1/4W 2.2K-J	
R9A30	103P712090	R-CARBON - 1/4W 2.2K-J	
R9A31	103P713020	R-CARBON - 1/4W 3.9K-J	
R9A32	103P714010	R-CARBON - 1/4W 22K-J	
R9A34	103P712090	R-CARBON - 1/4W 2.2K-J	
R9A35	103P713050	R-CARBON - 1/4W 6.8K-J	
R9A36	103P714090	R-CARBON - 1/4W 100K-J	
R9A37	103P712070	R-CARBON - 1/4W 1.5K-J	
R9A38	103P714090	R-CARBON - 1/4W 100K-J	
R9A39	103P714010	R-CARBON - 1/4W 22K-J	
R9A40	103P712010	R-CARBON - 1/4W 470-J	
R9A41	103P712050	R-CARBON - 1/4W 1K-J	
R9A42	103P464050	R-METAL - 1/4W 6.8K-F	
R9A43	103P466070	R-METAL - 1/4W 56K-F	
R9A44	103P464010	R-METAL - 1/4W 4.7K-F	
R9A50	103P713010	R-CARBON - 1/4W 3.3K-J	
R9A51	103P715050	R-CARBON - 1/4W 330K-J	
R9A53	103P712030	R-CARBON - 1/4W 680-J	
R9A54	102P107000	R-WIRE - 2W 0.15-K	
R9A55	102P106090	R-WIRE - 2W 0.12-K	
R9A56	103P713010	R-CARBON - 1/4W 3.3K-J	
R9A57	103P713010	R-CARBON - 1/4W 3.3K-J	
R9A60	103P714050	R-CARBON - 1/4W 47K-J	
R9A61	103P713040	R-CARBON - 1/4W 5.6K-J	
R9A62	103P713070	R-CARBON - 1/4W 10K-J	
R9A63	103P712090	R-CARBON - 1/4W 2.2K-J	
R9A66	103P712090	R-CARBON - 1/4W 2.2K-J	
R9A68	103C180050	R-METAL - 2W 22-J	
R9A69	103C180050	R-METAL - 2W 22-J	
R9A75	103P714090	R-CARBON - 1/4W 100K-J	
R9A77	103P714090	R-CARBON - 1/4W 100K-J	
R9A78	103P711030	R-CARBON - 1/4W 100-J	
R9A79	103P711030	R-CARBON - 1/4W 100-J	
R9A80	103C193060	R-METAL - 3W 8.2K-J	

Ref #	Part #	Part Name & Description	[#]
R9A83	103P463090	R-METAL - 1/4W 3.9K-F	
R9C01	103C177020	R-METAL - IW 0.22-J	
R9C10	103C170020	R-METAL - 1W 12-J	
R9D00	109D036020	R-COMPOSITION - 1/2W 4.7M-K	
CAPACITORS AND TRIMMERS			
CHIP Type Capacitors (by Value)			
Value	Part No.	Value	Part No.
50V 10P-C	154P341010	50V 8200P-K	141P142000
50V 15P-J	154P341050	50V 0.01M-K	141P142010
50V 22P-J	154P341090	50V 0.01M-Z	141P143080
50V 33P-J	154P342030	50V 0.012M-K	141P142020
50V 47P-J	154P342070	50V 0.015M-K	141P142030
50V 56P-J	154P353000	25V 0.033M-K	141P142070
50V 82P-J	154P343030	25V 0.047M-K	141P142090
50V 100P-J	154P343050	25V 0.068M-K	141P143010
50V 100P-J	154P353060	16V 0.1M-K	141P143030
50V 120P-J	154P343070	25V 0.1M-K	141P139030
50V 120P-J	154P353080	25V 0.1M-Z	141P144020
50V 150P-J	154P354000	50V 0.1M-K	141P138020
50V 220P-J	154P354040	25V 0.15M-K	141P139050
50V 270P-J	154P344050	16V 0.22M-K	141P139070
50V 330P-J	154P344070	16V 0.47M-K	141P139090
50V 470P-J	154P355020	16V 0.47M-Z	141P144050
50V 470P-J	154P345010	16V 1M-K	141P134070
50V 560P-J	154P355040	16V 1M-Z	141P144060
50V 1000P-J	154P336090	50V 1M-M 105C	181P526010
50V 2200P-K	141P131030	50V 2.2M-M 105C	181P526020
50V 2200P-Z	141P143060	6.3V 22M-M 105C	181P520010
50V 2700P-J	154P337040	6.3V 47M-M 105C	181P520030
50V 3900P-J	154P329010	16V 47M-M 105C	181P522060
50V 4700P-K	141P141070	6.3V 100M-M 105C	181P520040
50V 5600P-J	154P329030		
Conventional Capacitors (by Ref #)			
Ref #	Part #	Description	
C1A23	172P262010	C-M-POLY - 50V 0.047M-J	
C1A29	181P352040	C-ELEC - 16V 100M-M	
C1A30	181P352040	C-ELEC - 16V 100M-M	
C1B29	181P352040	C-ELEC - 16V 100M-M	
C2C21	181P352030	C-ELEC - 16V 47M-M	
C2D19	181P352030	C-ELEC - 16V 47M-M	
C2D31	181P352030	C-ELEC - 16V 47M-M	
C2J66	181P352060	C-ELEC - 16V 330M-M	
C2K43	181P352070	C-ELEC - 16V 470M-M	
C2L41	181P352070	C-ELEC - 16V 470M-M	
C2V07	181P352050	C-ELEC - 16V 220M-M	
C2V72	181P352050	C-ELEC - 16V 220M-M	
C2W02	181P352080	C-ELEC - 16V 1000M-M	
C2W04	181P352050	C-ELEC - 16V 220M-M	
C2W05	181P352030	C-ELEC - 16V 47M-M	
C2W09	181P352030	C-ELEC - 16V 47M-M	
C2W14	181P352030	C-ELEC - 16V 47M-M	
C2W76	181P352030	C-ELEC - 16V 47M-M	
C2X02	181P352030	C-ELEC - 16V 47M-M	
C2X29	181P352040	C-ELEC - 16V 100M-M	
C2X43	181P124040	C-ELEC-NP - 50V 10M-M	
C2X45	181P352030	C-ELEC - 16V 47M-M	
C2X47	181P124040	C-ELEC-NP - 50V 10M-M	
C2X50	181P124040	C-ELEC-NP - 50V 10M-M	

MODELS: WT-46809 / WS-55809 / WS-55819 / WS-65809 / WS-65819

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
C2Y01	181P352030	C-ELEC - 16V 47M-M		C6B04	181P352030	C-ELEC - 16V 47M-M	
C2Y15	181P352030	C-ELEC - 16V 47M-M		C6B23	181P352030	C-ELEC - 16V 47M-M	
C2Y21	181P124040	C-ELEC-NP - 50V 10M-M		C6G02	181P195040	C-ELEC - 350V 4.7M-M/Q	
C2Y23	181P352030	C-ELEC - 16V 47M-M		C6G04	181P352030	C-ELEC - 16V 47M-M	
C2Y25	181P124040	C-ELEC-NP - 50V 10M-M		C6G23	181P352030	C-ELEC - 16V 47M-M	
C2Y28	181P124040	C-ELEC-NP - 50V 10M-M		C6M03	181P352030	C-ELEC - 16V 47M-M	
C2Y31	181P124040	C-ELEC-NP - 50V 10M-M		C6M24	181P352030	C-ELEC - 16V 47M-M	
C2Y35	181P124040	C-ELEC-NP - 50V 10M-M		C6M48	181P352040	C-ELEC - 16V 100M-M	
C2Y38	181P124040	C-ELEC-NP - 50V 10M-M		C6P03	181P352030	C-ELEC - 16V 47M-M	
C2Y41	181P352030	C-ELEC - 16V 47M-M		C6P24	181P352030	C-ELEC - 16V 47M-M	
C2Y44	181P352030	C-ELEC - 16V 47M-M		C6R02	181P195040	C-ELEC - 350V 4.7M-M/Q	
C3A11	181P352040	C-ELEC - 16V 100M-M		C6R04	181P352030	C-ELEC - 16V 47M-M	
C3A15	181P124020	C-ELEC-NP - 50V 4.7M-M		C6R23	181P352030	C-ELEC - 16V 47M-M	
C3A27	181P352060	C-ELEC - 16V 330M-M		C7B41	181P352030	C-ELEC - 16V 47M-M	
C3A30	181P352040	C-ELEC - 16V 100M-M		C7B77	181P352030	C-ELEC - 16V 47M-M	
C3A38	181P124020	C-ELEC-NP - 50V 4.7M-M		C7C02	181P352030	C-ELEC - 16V 47M-M	
C3E09	172P262050	C-M-POLY - 50V 0.1M-J		C7C12	181P352030	C-ELEC - 16V 47M-M	
C3E11	172P262050	C-M-POLY - 50V 0.1M-J		C7C14	181P352030	C-ELEC - 16V 47M-M	
C3E12	172P262050	C-M-POLY - 50V 0.1M-J		C7C18	181P352030	C-ELEC - 16V 47M-M	
C3E14	172P262050	C-M-POLY - 50V 0.1M-J		C7C26	181P352030	C-ELEC - 16V 47M-M	
C4A04	172P262050	C-M-POLY - 50V 0.1M-J		C7C29	181P352040	C-ELEC - 16V 100M-M	
C4A05	172P262050	C-M-POLY - 50V 0.1M-J		C7C30	181P350010	C-ELEC - 16V 4700M-M	
C4A10	181P352030	C-ELEC - 16V 47M-M		C7C40	181P352030	C-ELEC - 16V 47M-M	
C4A14	181P352030	C-ELEC - 16V 47M-M		C7C91	181P352030	C-ELEC - 16V 47M-M	
C4A34	181P352030	C-ELEC - 16V 47M-M		C7C94	181P352030	C-ELEC - 16V 47M-M	
C4A35	172P262090	C-M-POLY - 50V 0.22M-J		C7K01	181P352030	C-ELEC - 16V 47M-M	
C4B01	172P262000	C-M-POLY - 50V 0.039M-J	1-4	C7L22	172P262050	C-M-POLY - 50V 0.1M-J	
C4B02	181P358000	C-ELEC - 35V 1000M-M		C8A06	181P352030	C-ELEC - 16V 47M-M	
C4B13	172P262020	C-M-POLY - 50V 0.056M-J		C8A39	181P352030	C-ELEC - 16V 47M-M	
C5A03	142P020050	C-CER - B50V 470P-K		C8A43	172P262050	C-M-POLY - 50V 0.1M-J	
C5A13	181P352040	C-ELEC - 16V 100M-M		C8A46	181P352030	C-ELEC - 16V 47M-M	
C5A21	172P262050	C-M-POLY - 50V 0.1M-J		C8A48	181P352030	C-ELEC - 16V 47M-M	
C5A31	172P580050	C-M-PLA-PP - 1800V 1500P-J	3&4	C8C03	181P358000	C-ELEC - 35V 1000M-M	
C5A32	172P581030	C-M-PLA-PP - 1800V 3300P-J	3&4	C8C05	181P358000	C-ELEC - 35V 1000M-M	
C5A32	172P581040	C-M-PLA-PP - 1800V 3600P-J	125	C8C18	181P358000	C-ELEC - 35V 1000M-M	
C5A33	172P581030	C-M-PLA-PP - 1800V 3300P-J	3&4	C8C20	181P358000	C-ELEC - 35V 1000M-M	
C5A33	172P581040	C-M-PLA-PP - 1800V 3600P-J	125	C8C43	142P020080	C-CER - B50V 820P-K	
C5A34	154P262000	C-CER - R2KV 220P-K	3&4	C8C44	142P020080	C-CER - B50V 820P-K	
C5A34	154P262040	C-CER - R2KV 470P-K	125	C8C45	142P020080	C-CER - B50V 820P-K	
C5A35	142P011070	C-CER - B500V 2200P-K	3&4	C8C46	142P020080	C-CER - B50V 820P-K	
C5A39	142P011000	C-CER - B500V 560P-K		C8C47	142P020080	C-CER - B50V 820P-K	
C5A40	142P011000	C-CER - B500V 560P-K		C8C48	142P020080	C-CER - B50V 820P-K	
C5A42	181P352030	C-ELEC - 16V 47M-M		C8D25	181P352030	C-ELEC - 16V 47M-M	
C5A51	154P260010	C-CER - R1KV 220P-K		C8D32	181P352030	C-ELEC - 16V 47M-M	
C5A52	172P460010	C-M-PLA-PP - 2000V 1000P-J		C8D34	181P352030	C-ELEC - 16V 47M-M	
C5A53	172P460030	C-M-PLA-PP - 2000V 1200P-J		C9A05	189P185070	C-CER - 250VAC 1000P-M	
C5A54	185D120010	C-ELEC - H160V 330M-M 105C		C9A06	189P185070	C-CER - 250VAC 1000P-M	
C5A55	172P088060	C-PLAST-PP - 630V 6800P-J		C9A07	189P153040	C-M-POLY - 250VAC 0.1M-M	
C5A60	172P262050	C-M-POLY - 50V 0.1M-J		C9A08	189P185090	C-CER - 250VAC 2200P-M	
C5A64	181P352010	C-ELEC - 16V 22M-M		C9A09	189P185090	C-CER - 250VAC 2200P-M	
C5A70	172P384030	C-M-POLY - 100V 3.3M-K		C9A10	189P185090	C-CER - 250VAC 2200P-M	
C5A71	172P262060	C-M-POLY - 50V 0.12M-J		C9A11	189P185090	C-CER - 250VAC 2200P-M	
C5H16	172P186030	C-PLAST-PP - 200V 0.01M-K		C9A12	185D122050	C-ELEC - H200V 1000M-M 105C	
C5H20	181P352040	C-ELEC - 16V 100M-M		C9A13	189P152070	C-M-POLY - 250VAC 0.01M-M	
C5H22	155P112090	C-CER - 500V 56P-J		C9A14	189P152070	C-M-POLY - 250VAC 0.01M-M	
C5H24	181P192060	C-ELEC - 200V 22M-M		C9A20	189P152070	C-M-POLY - 250VAC 0.01M-M	
C5K03	181P352040	C-ELEC - 16V 100M-M		C9A24	142P020050	C-CER - B50V 470P-K	
C5K12	181P352040	C-ELEC - 16V 100M-M		C9A33	181P352070	C-ELEC - 16V 470M-M	
C5K14	181P352030	C-ELEC - 16V 47M-M		C9A35	181P352040	C-ELEC - 16V 100M-M	
C6B02	181P195040	C-ELEC - 350V 4.7M-M/Q		C9A40	181P352080	C-ELEC - 16V 1000M-M	

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[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	[#]
C9A42	181P352040	C-ELEC - 16V 100M-M	
C9A50	142P020050	C-CER - B50V 470P-K	
C9A53	185D122050	C-ELEC - H200V 1000M-M 105C	
C9A54	154P260080	C-CER - R1KV 3300P-K	
C9A55	142P020070	C-CER - B50V 680P-K	
C9A58	185D163020	C-ELEC - H50V 4700M-M 105C	
C9A62	181P195080	C-ELEC - 350V 47M-M/Q	
C9A63	185D121020	C-ELEC - H180V 470M-M 105C	
C9A69	181P358030	C-ELEC - 35V 4700M-M	
C9A73	181P358030	C-ELEC - 35V 4700M-M	
C9C01	181P352030	C-ELEC - 16V 47M-M	
C9C02	181P352030	C-ELEC - 16V 47M-M	
C9C04	181P352030	C-ELEC - 16V 47M-M	
C9C05	181P352030	C-ELEC - 16V 47M-M	
C9C10	181P352030	C-ELEC - 16V 47M-M	
C9C20	181P352030	C-ELEC - 16V 47M-M	
C9D00	189P153040	C-M-POLY - 250VAC 0.1M-M	
C9D01	189P153040	C-M-POLY - 250VAC 0.1M-M	

SWITCHES

S7L21	432P089010	SW-KEY-BOARD - PUSH-ON
S7L22	432P089010	SW-KEY-BOARD - PUSH-ON
S7L23	432P089010	SW-KEY-BOARD - PUSH-ON
S7L24	432P089010	SW-KEY-BOARD - PUSH-ON
S7L25	432P089010	SW-KEY-BOARD - PUSH-ON
S7L26	432P089010	SW-KEY-BOARD - PUSH-ON
S7L27	432P089010	SW-KEY-BOARD - PUSH-ON
S7L28	432P089010	SW-KEY-BOARD - PUSH-ON
S7L29	432P089010	SW-KEY-BOARD - PUSH-ON

MISCELLANEOUS

246C351030	AC-POWER-CORD	
305P702020	RF-SW - YAA41-0126G	
330P276010	DEFL-YOKE	3&4
330P276020	DEFL-YOKE	125
338P046030	SVM COIL:G&B	
338P046080	SVM COIL:RED	135
338P051010	SVM COIL:GREEN	2&4
338P051020	SVM COIL:RED	2&4
411D033010	CORE-FERRITE	
411D044010	CORE-FERRITE	
49C141030	SOCKET-CRT	
453B035010	CAP-ANODE - SHORT - RED	
453B035020	CAP-ANODE - LONG - G&B	
453C021030	LEAD-ANODE - FBT-HV	
480P053010	SPEAKER	135
480P063010	SPEAKER	2&4
490P154010	LENS - RED/BLUE	5
490P154020	LENS - GREEN	5
490P174070	LENS - RED	3&4
490P174080	LENS - GREEN	3&4
490P174090	LENS - BLUE	3&4
490P220010	LENS - ALL COLORS	1&2
589C062010	CASTER	1-4
597D843010	STIFFENER-MIRROR - 3/4"X3/4" TUBING	3&4
622B009010	TRAY, COOLANT - PS 94V-0	
622C065010	CLIP-MIRROR	5
622C076010	BRACKET-SVM	
642C340010	BOARD-MIRROR	

Ref #	Part #	Part Name & Description	[#]
	642C352010	CLIP-MIRROR	1&2
	669D514070	SCREW-MIRROR BOARD	3&4
	750A356010	COVER-BACK - 46"	5
	762B345020	BACK-BOARD	5
	762B354010	BACK BOARD	3&4
	762B354020	BACK BOARD	1&2
	767D048090	MIRROR - 65"	3&4
	767D055040	MIRROR - 55"	1&2
	767D055070	MIRROR - 46"	5
	920P016010	HV-BLOCK - MSC102	
AG5K00	224D019040	AIR-GAP - 2.0+0.5KV S.LEAD	
CF6M01	299P128010	CERAMIC-OSC - CSB500F2	
CF6P01	299P128010	CERAMIC-OSC - CSB500F2	
F5A00	283P043060	FUSE - LF251 3A	
F5A01	283P043060	FUSE - LF251 3A	
F9A01	283P044010	FUSE - LF251 7A	
F9A02	283P044020	FUSE - LF251 10A	
F9A03	283P043090	FUSE - LF251 5A	
F9A04	283P043090	FUSE - LF251 5A	
F9A05	283P043090	FUSE - LF251 5A	
F9A06	283P044010	FUSE - LF251 7A	
F9D00	283D131040	FUSE - S10A 125A	
K9A50	287P049080	RELAY-POWER - DG12D1-0(M)	
PC9A20	268P058020	PHOTO-COUPLER - ON3131-R/ON3161-R	
PC9A50	268P058020	PHOTO-COUPLER - ON3131-R/ON3161-R	
PC9A51	268P058020	PHOTO-COUPLER - ON3131-R/ON3161-R	
PJ2J01	440C386010	PIN-JACK-BOARD	
PJ2J02	440C386020	PIN-JACK-BOARD-6P-1S	
PJ2J07	440C385010	PIN-JACK-BOARD-6P	
PJ2J08	440C261070	PIN-JACK-BOARD-2P	
PJ2J09	440C261050	PIN-JACK-BOARD-2P	
PJ2J10	440C385020	PIN-JACK-BOARD-6P	
PJ2J11	440C231010	JACK-3PIN - FRONT A/V INPUT	
PJ2J11	440C261050	PIN-JACK-BOARD-2P	
PJ2J12	440C261050	PIN-JACK-BOARD-2P	
PJ7A00	451C129010	JACK-MINI - AV NET/IR BLAST	
PJ7A02	451C129010	JACK-MINI - AV NET/IR BLAST	
PT7A00	264P723010	D-LED - SFH310-3	
TU1A01	295P500010	TUNER-RF - ENG26515G	
TU1B01	295P500010	TUNER-RF - ENG26515G	
X2031	285P374050	QUARTS-CRYST - 20.000MHZ	
X3A01	299P208010	CERAMIC-OSC - C5B503F58	
X6C26	285P374020	QUARTZ-CRYST - 3.579545MHZ	
X6P26	285P374020	QUARTZ-CRYST - 3.579545MHZ	
X7A01	285P029030	QUARTZ-CRYST - 4.000000MHZ	
X7H00	285P335040	QUARTZ-CRYST - 60.000MHZ	
X7H01	285P335050	QUARTZ-CRYST - 80.000MHZ	
Z7K01	939P617010	UNIT-PREAMP - GP1U283Q	
PRINTED CIRCUIT BOARD			
930B866005	ASSY-PWB-MAIN		5
930B866006	ASSY-PWB-MAIN		1&2
930B866007	ASSY-PWB-MAIN		3&4
930B867003	ASSY-PWB-POWER		
930B881001	ASSY-PWB-SIGNAL		
935C907003	ASSY-PWB-CRT		
935C957001	ASSY-PWB-TERMINAL		
935C966001	ASSY-PWB-2HDW		
935D519003	ASSY-PWB-PREAMP		

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

Ref #	Part #	Part Name & Description	Ref #	Part #	Part Name & Description
SCREEN ASSEMBLY PARTS					
WT-46809 (Figure 1)					
(1)	491P118020	SCREEN-LENTICULAR	(9)	622C071010	CLIP-SCREEN-TOP/BOT
(2)	491P119020	LENS-FRESNEL	(4)	701B429010	SCREEN-FRAME-TOP/BOTTOM
(3)	702A397010	PANEL-CONTROL	(5)	701B430010	SCREEN-FRAME - SIDE
(4)	622C071030	CLIP, DIAMOND SHIELD	(7)	702A396010	CAP-CORNER
(5)	622C063020	HOLDER-SCREEN-BOT	(8)	760D627060	DIAMOND SHIELD
(6)	701B429050	SCREEN-FRAME-TOP			
(7)	701B430030	SCREEN-FRAME-SIDE			
(8)(9)	702A396020	CORNER CAP			
(10)	760D628050	DIAMOND SHIELD			
WS-55809 (Figure 1)					
(1)	491P125010	SCREEN-LENTICULAR	(1)	491P105020	SCREEN LENTICULAR
(2)	491P126010	LENS-FRESNEL	(2)	491P106020	LENS-FRESNEL
(3)	702A391020	PANEL-CONTROL	(3)	702A393020	PANEL-CONTROL
(4)	622C060040	CLIP-SCREEN-TOP/BOT	(4)	622C060050	CLIP-SCREEN-TOP/BOT
(5)	622C063040	HOLDER-SCREEN-BOT	(5)	622C059050	HOLDER-SCREEN-BOT
(6)	701B400080	FRAME-SCREEN-TOP	(6)	701B425010	FRAME-SCREEN-TOP
(7)	701B417010	FRAME-SCREEN-SIDE	(7)	701B426030	FRAME-SCREEN-SIDE
(8)	702A388030	CAP-CORNER-LEFT	(8)	702A388030	CAP-CORNER-LEFT
(9)	702A388040	CAP-CORNER-RIGHT	(9)	702A388040	CAP-CORNER-RIGHT
(10)	760D627060	DIAMOND SHIELD	(10)	760D627080	DIAMOND SHIELD
WS-55819 (Figure 2)					
(1)	491P125010	SCREEN-LENTICULAR	(1)	491P105010	SCREEN-LENTICULAR
(2)	491P126010	LENS-FRESNEL	(2)	491P106010	LENS-FRESNEL
			(3)	622C071020	CLIP-SCREEN-TOP/BOT
			(4)	701B429020	SCREEN-FRAME-TOP/BOTTOM
			(5)	701B430020	SCREEN-FRAME - SIDE
			(7)	702A396010	CAP-CORNER
			(8)	760D627070	DIAMOND SHIELD

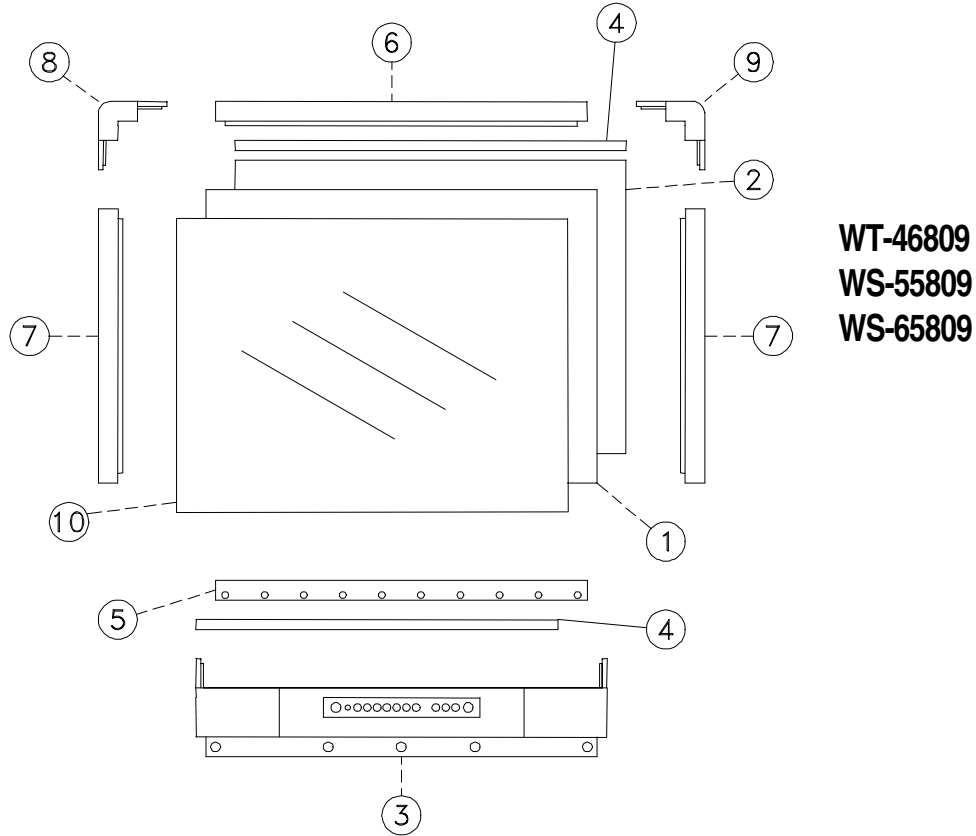


Figure 1: Screen Assembly Parts

[#] Model Legend: (1) WS-55809, (2) WS-55819, (3) WS-65809, (4) WS-65819, (5) WT-46809

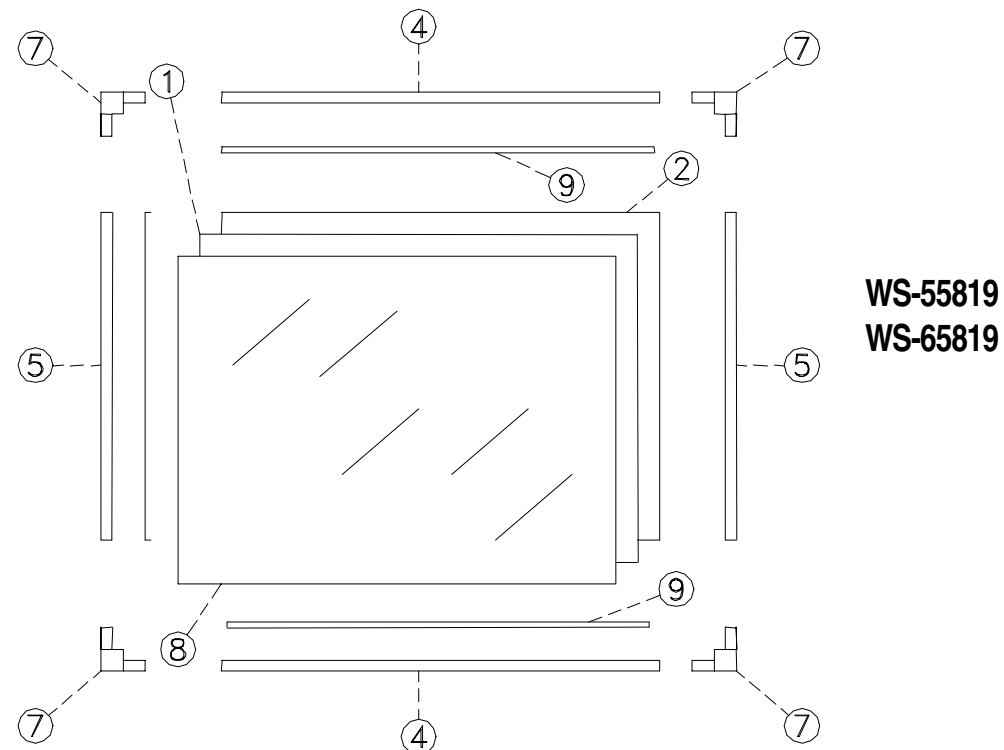
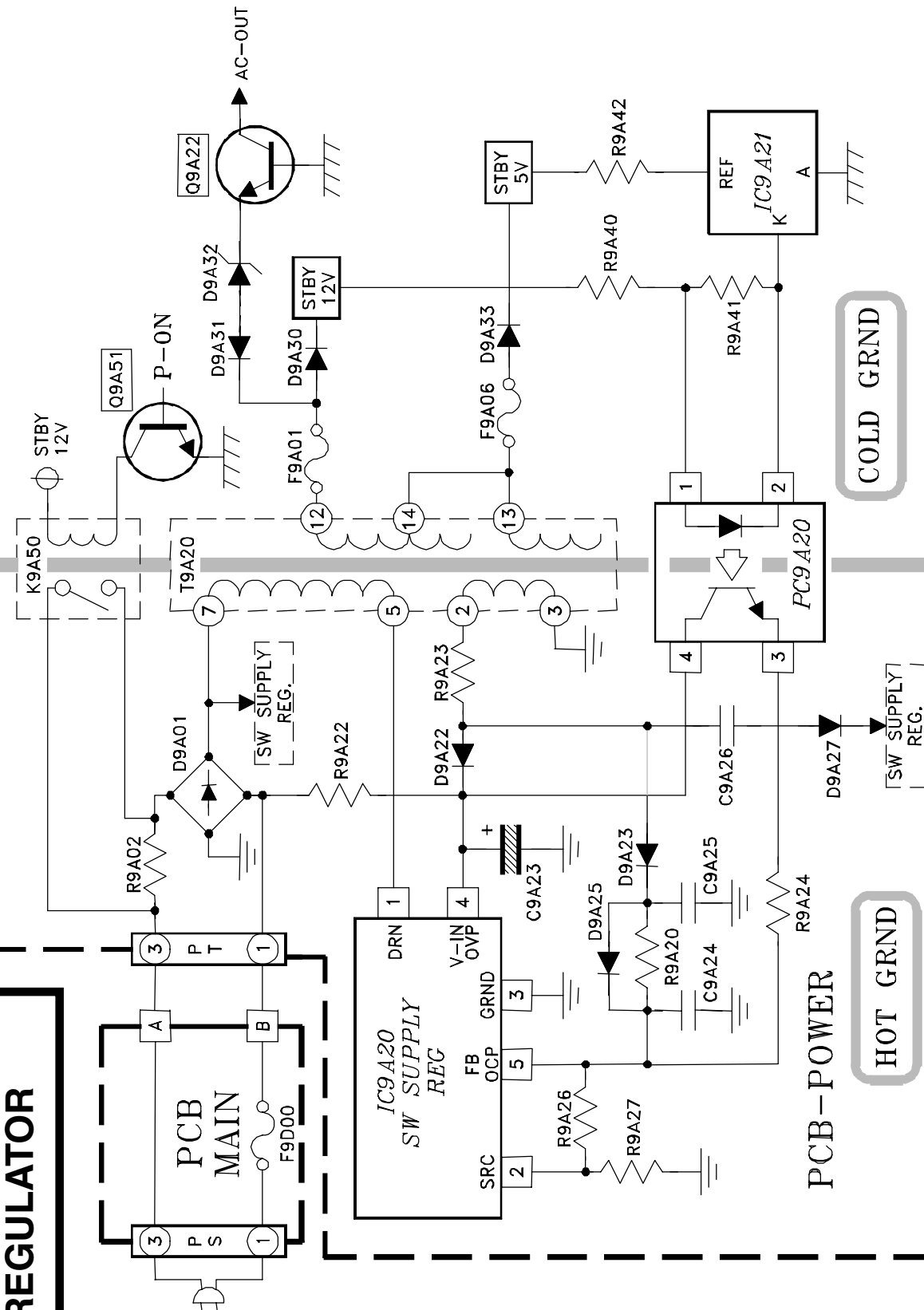
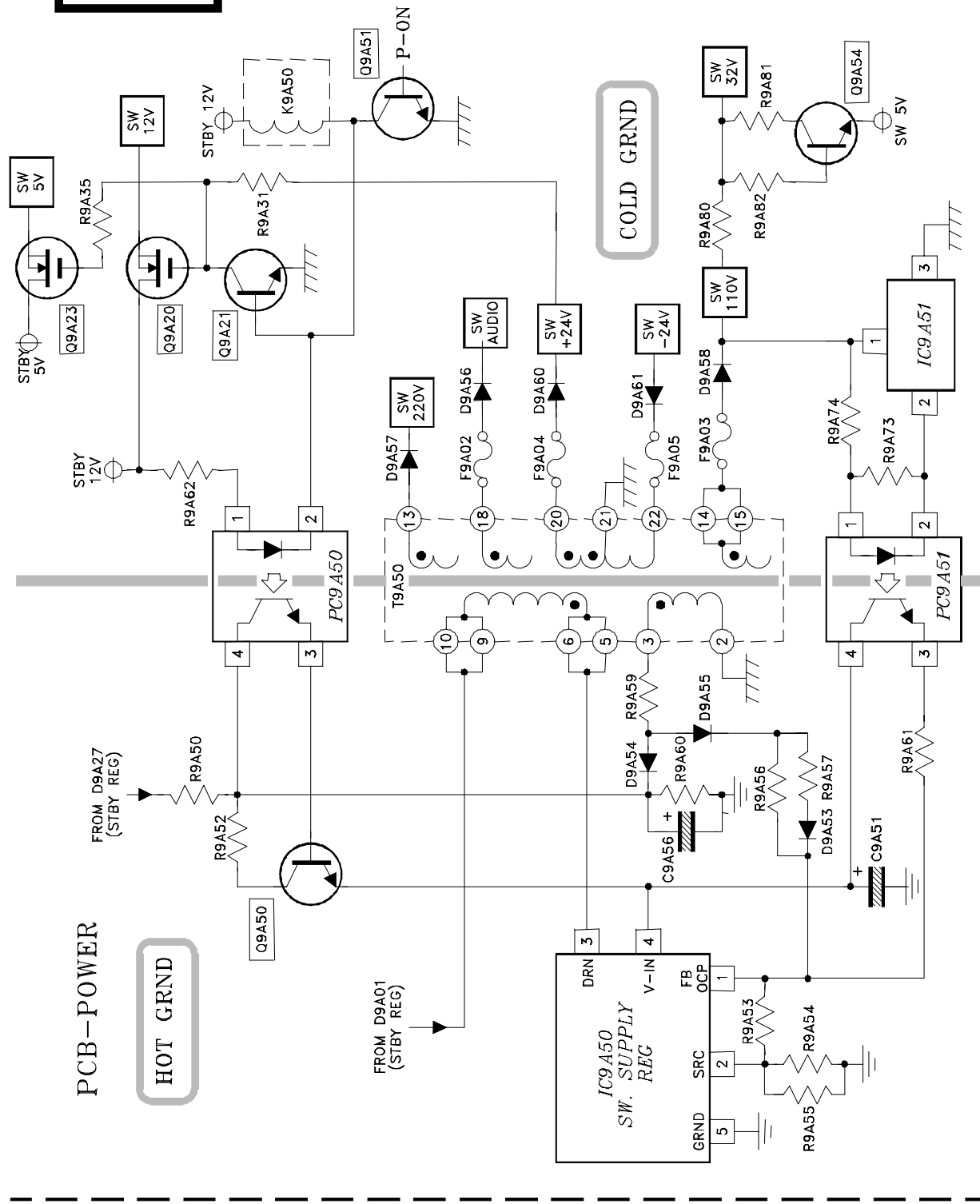


Figure 2: Screen Assembly Parts

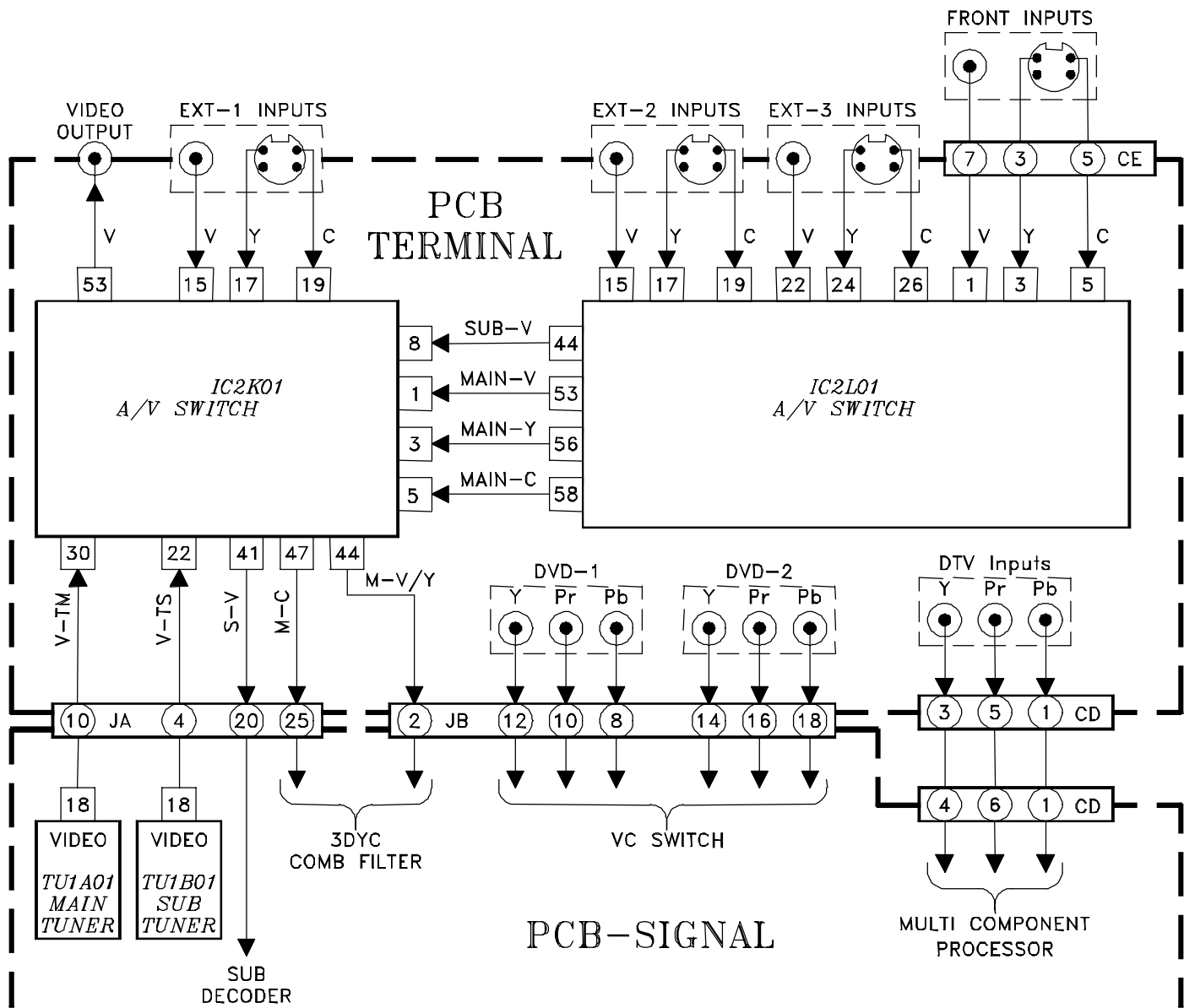
STANDBY SUPPLIES REGULATOR



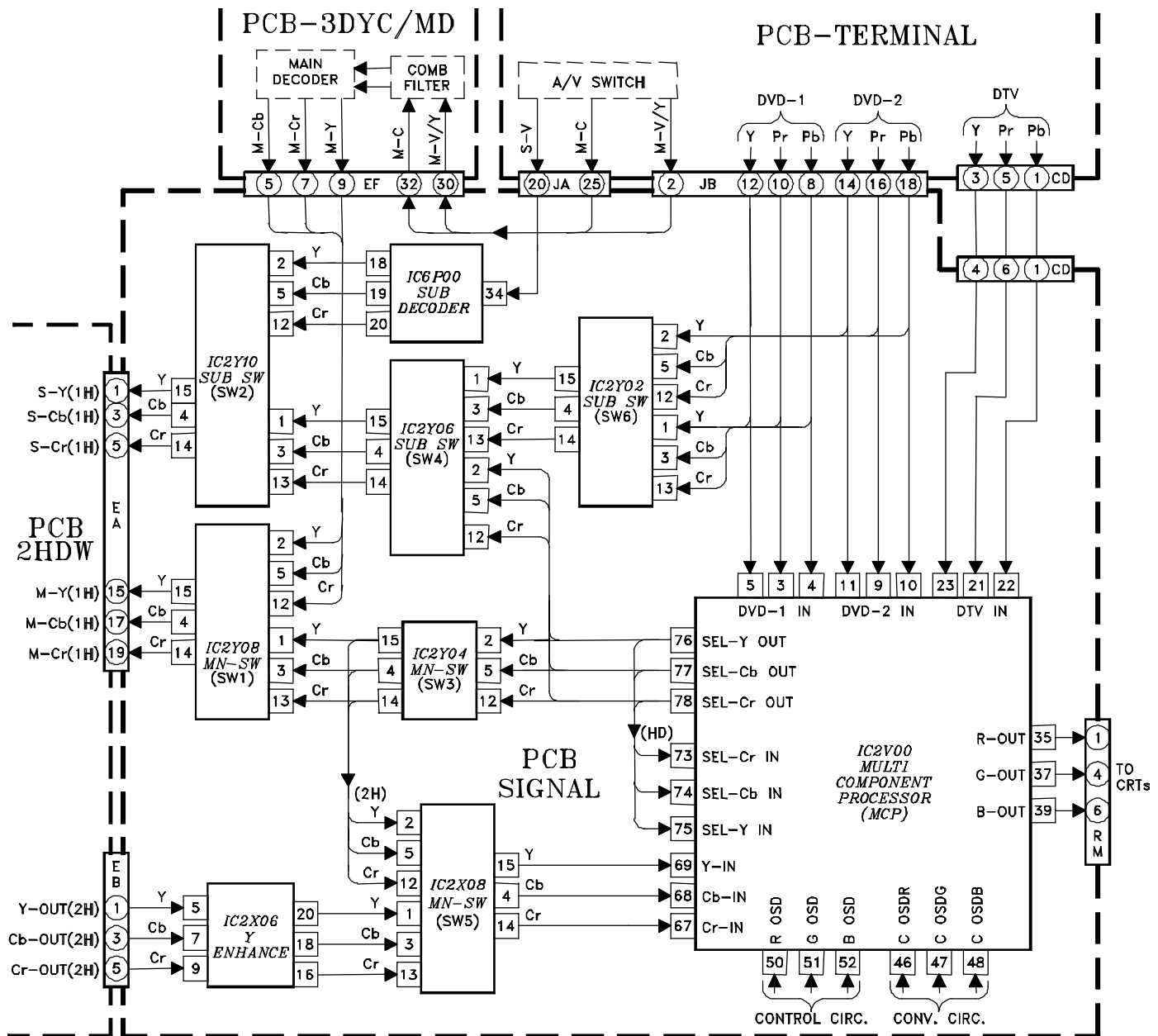
SWITCHED SUPPLIES REGULATOR



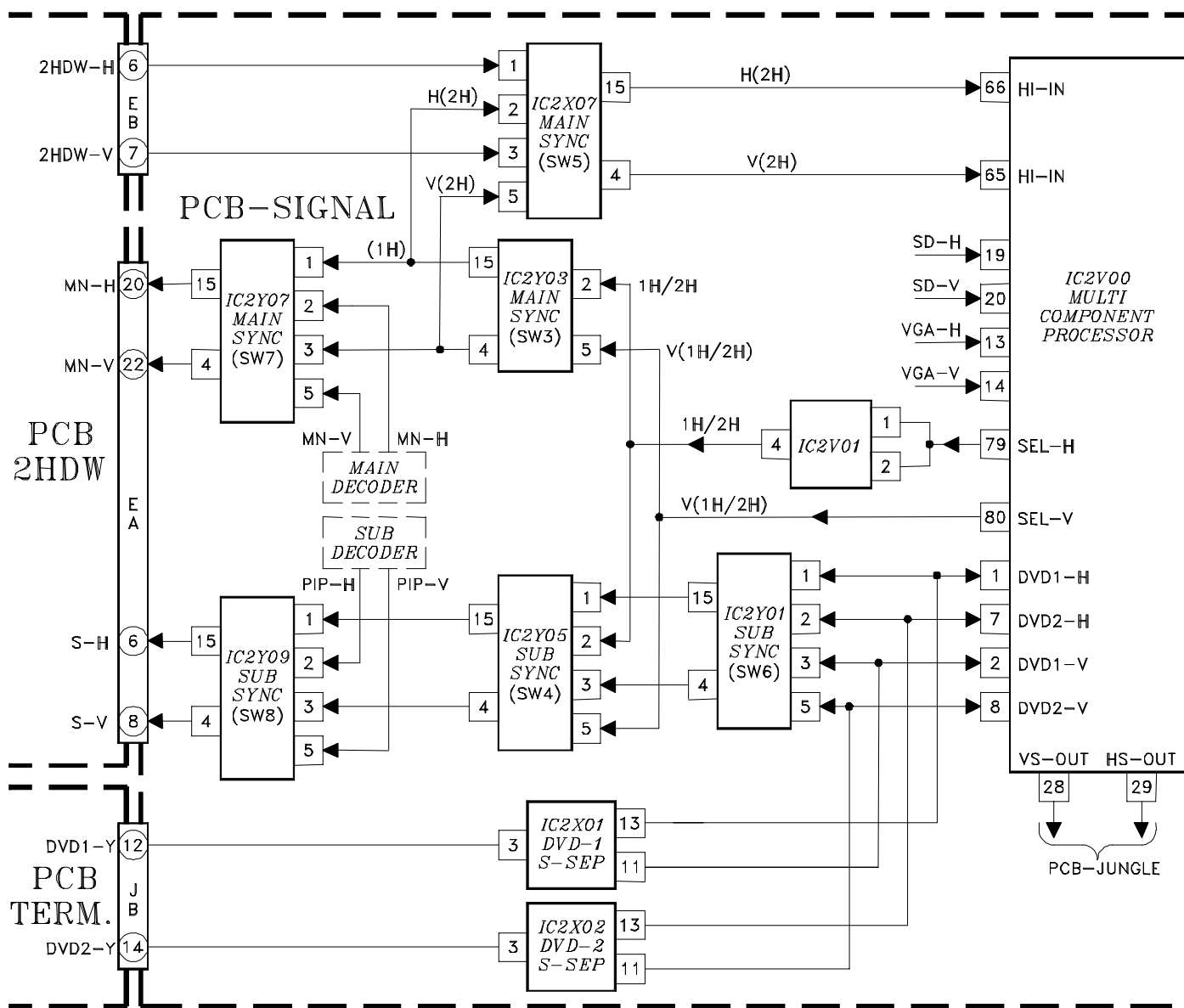
**VIDEO/COLOR
A/V SWITCH CIRCUIT**



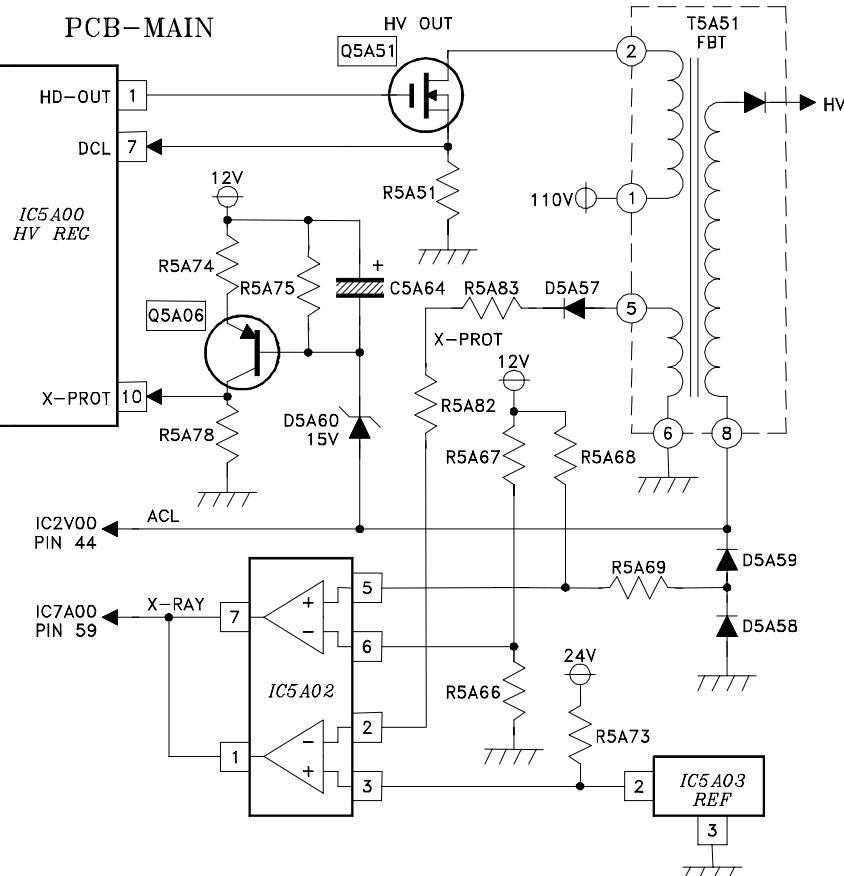
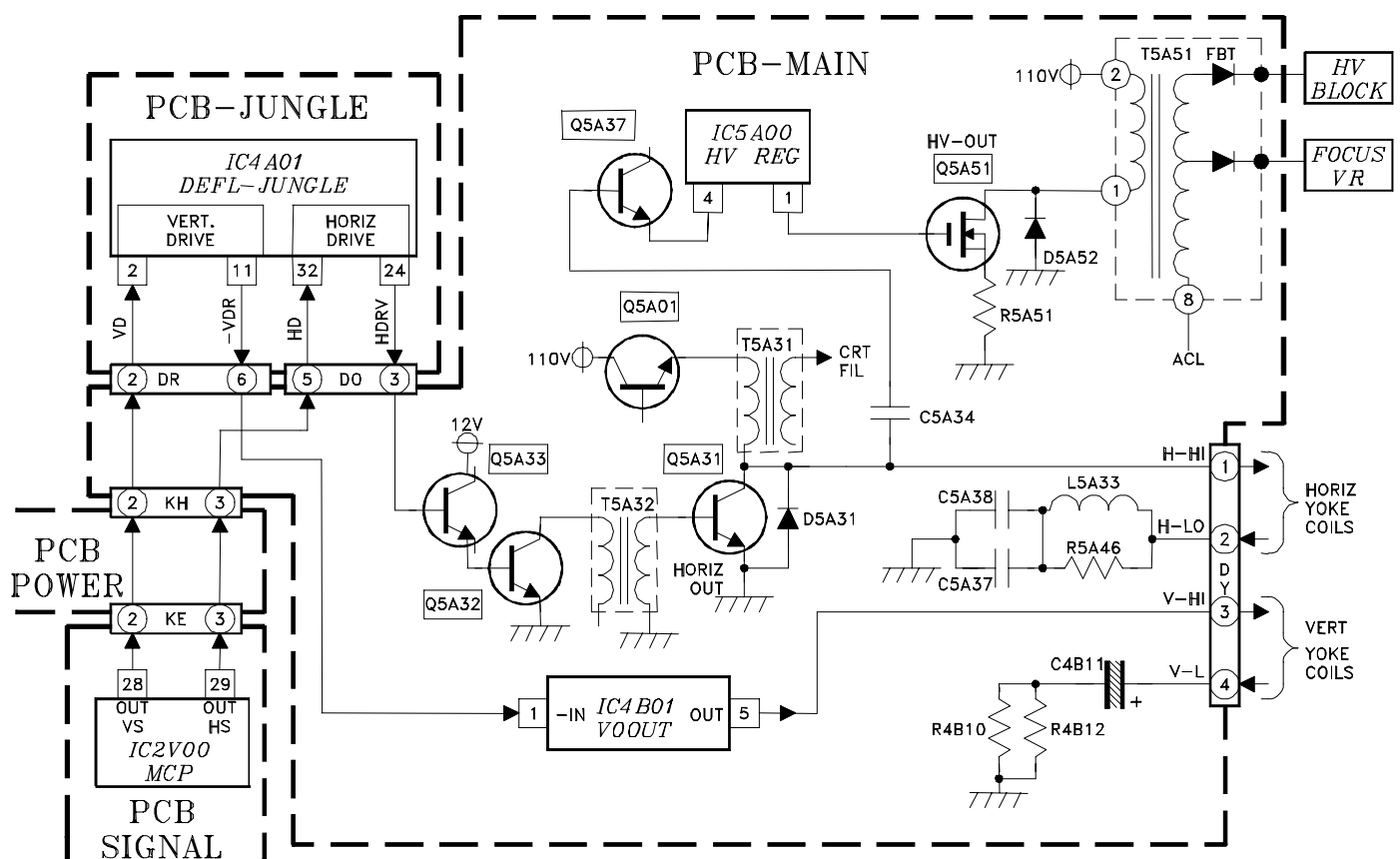
**PCB-SIGNAL
Y/C PATH**



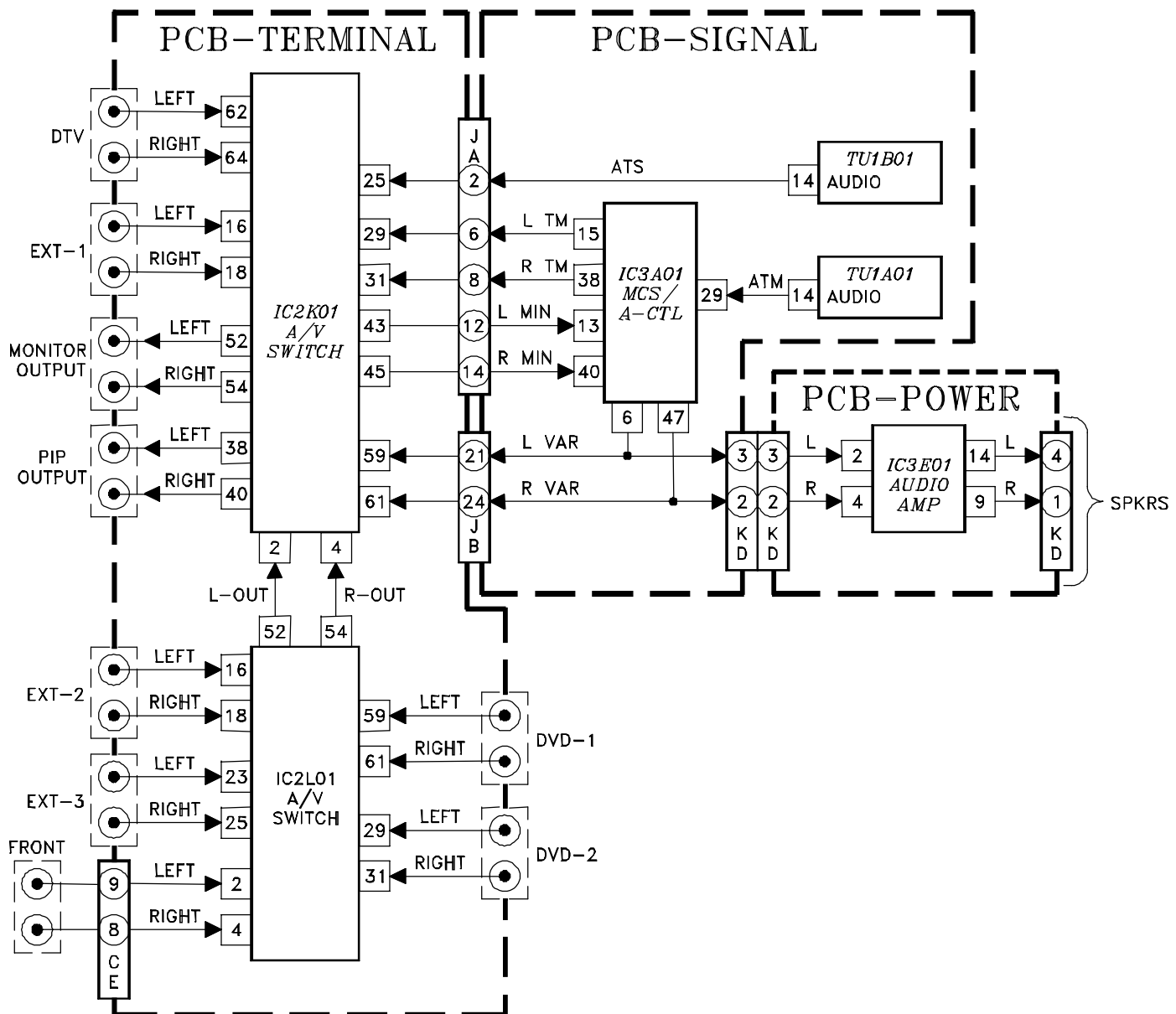
SYNC PATH



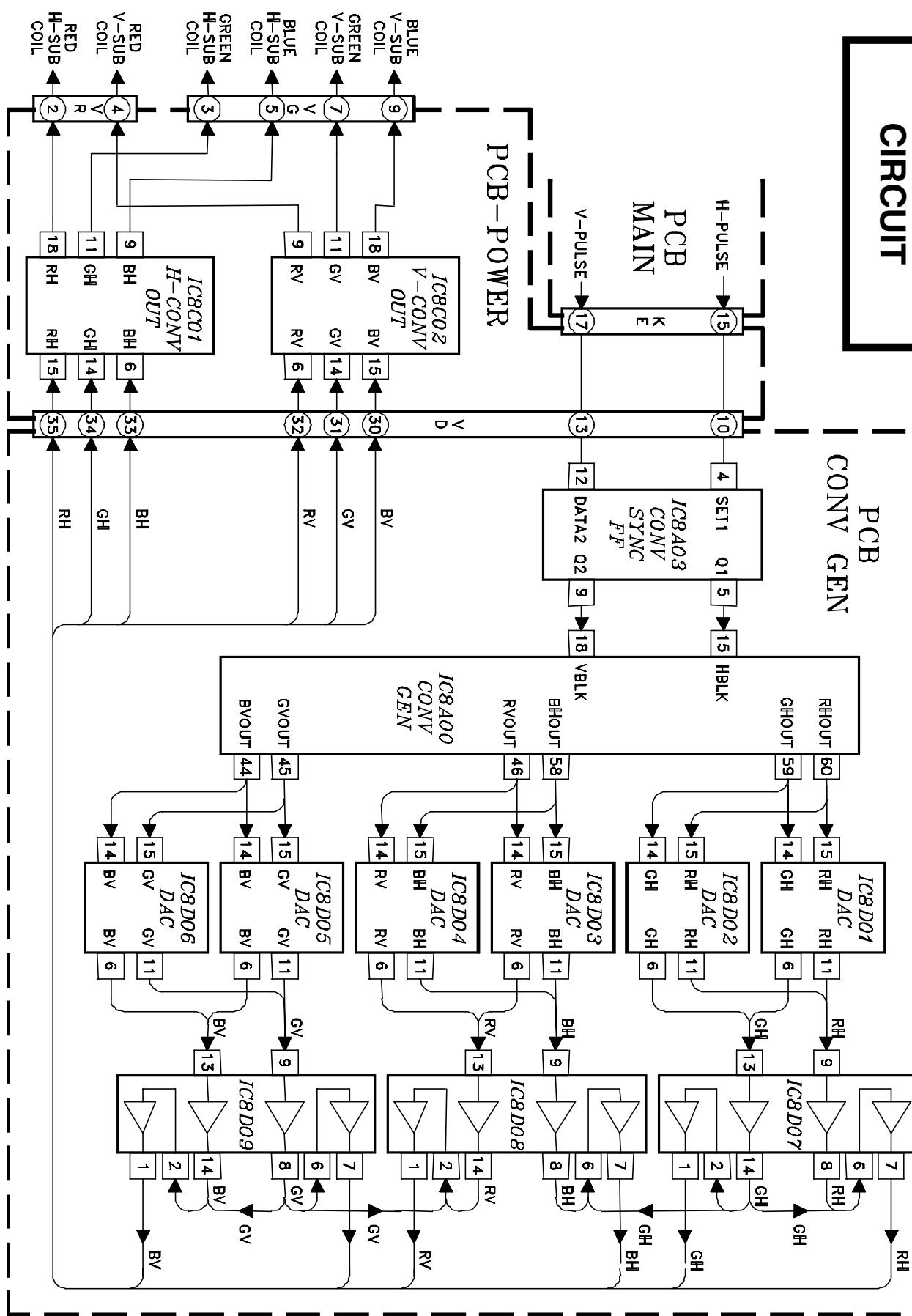
DEFLECTION CIRCUIT



SOUND CIRCUIT



CONVERGENCE CIRCUIT



CONTROL CIRCUIT

